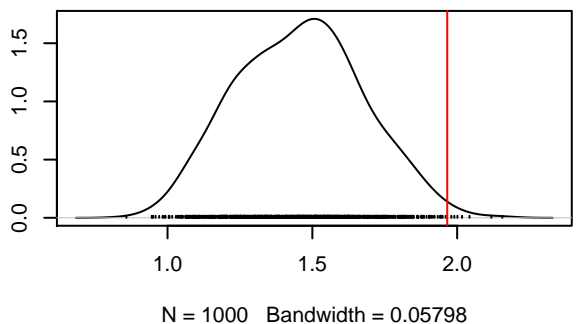
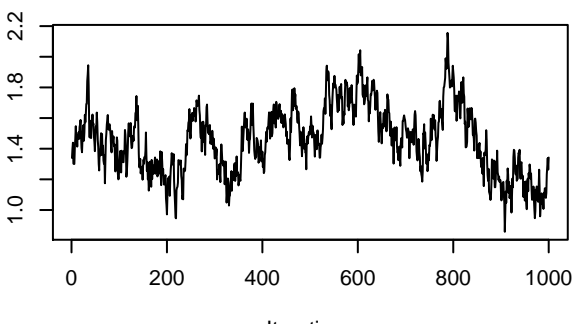
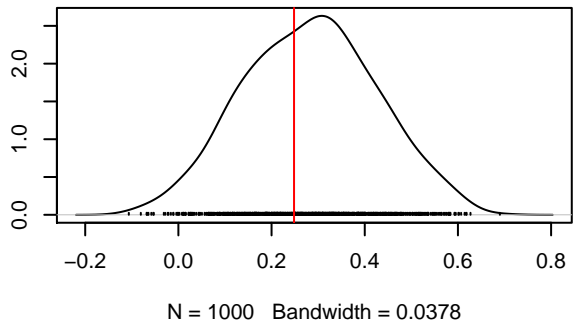
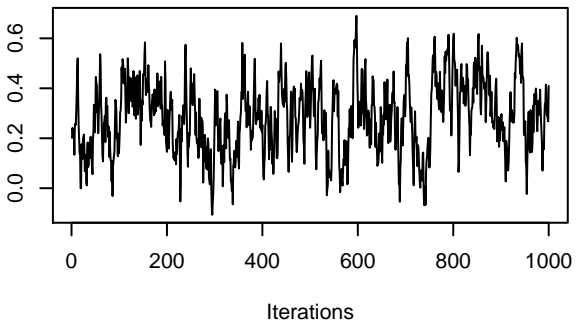
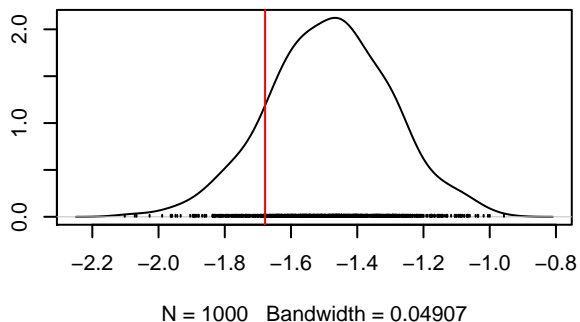
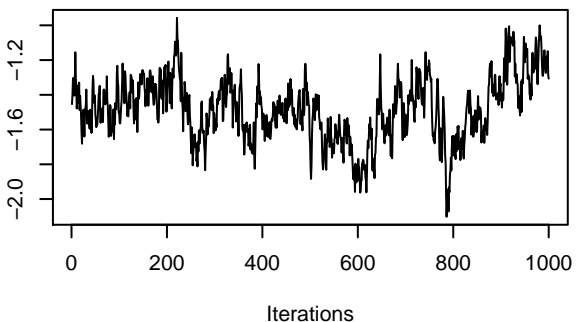
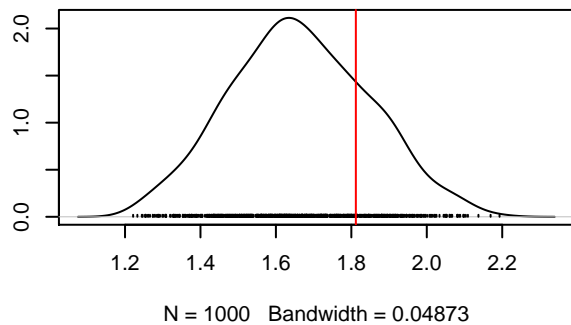
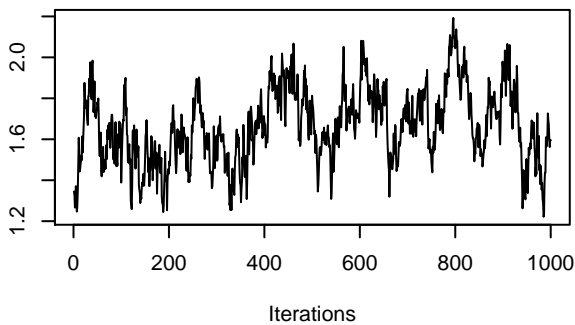
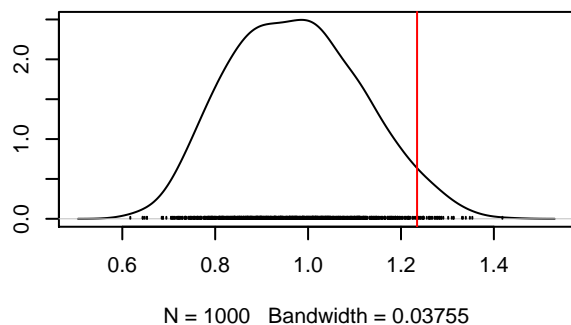
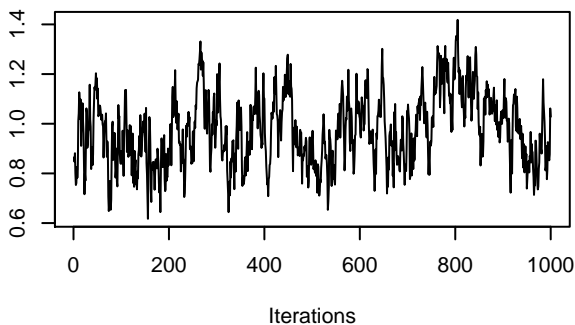
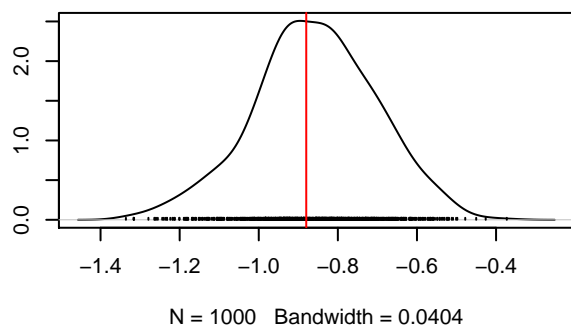
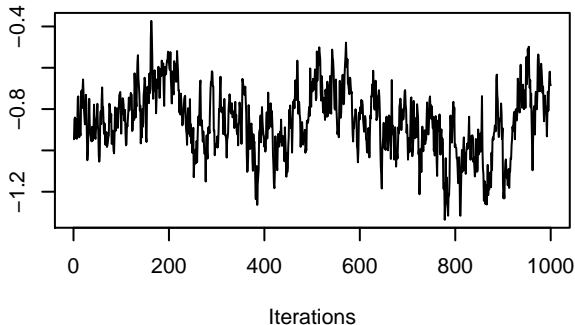


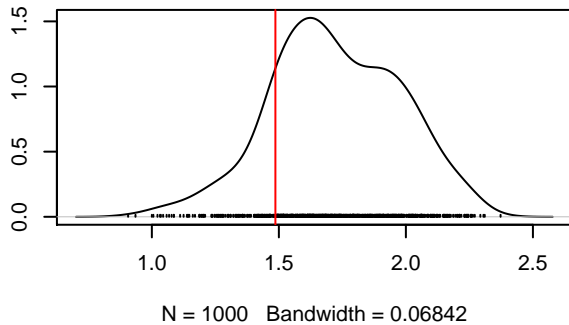
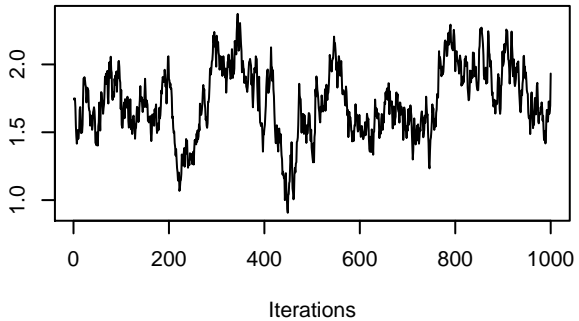
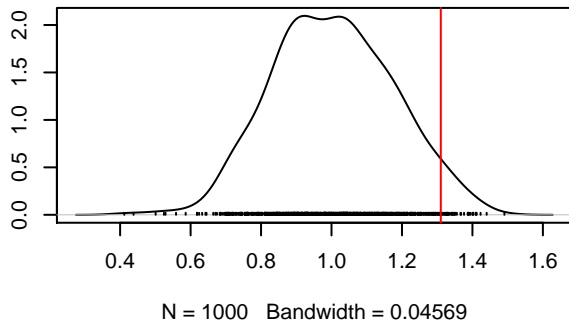
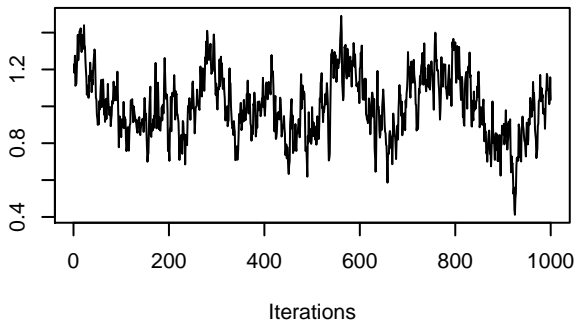
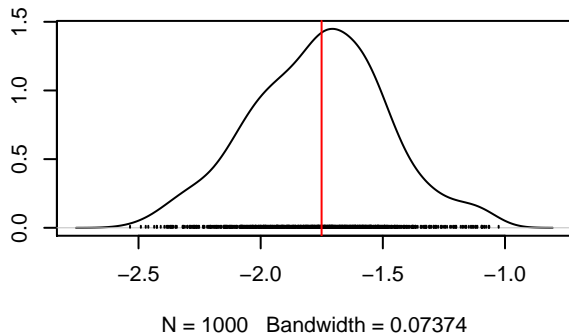
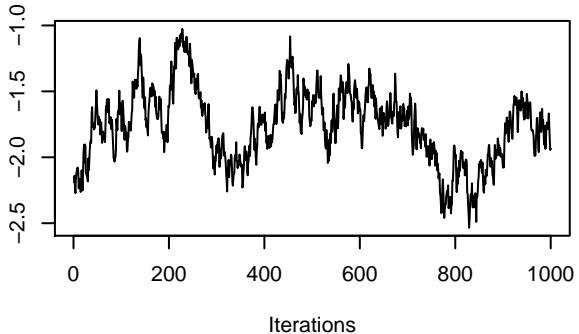
beta_(Intercept) , species : 1



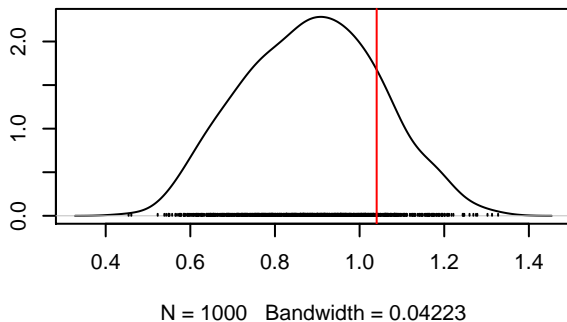
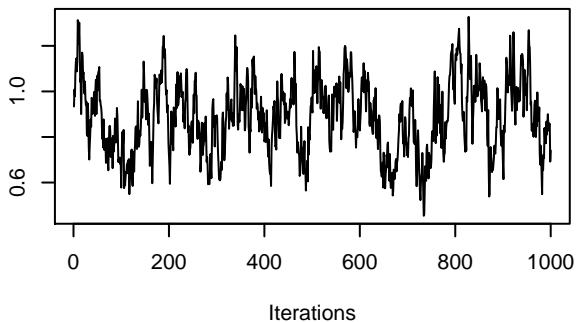
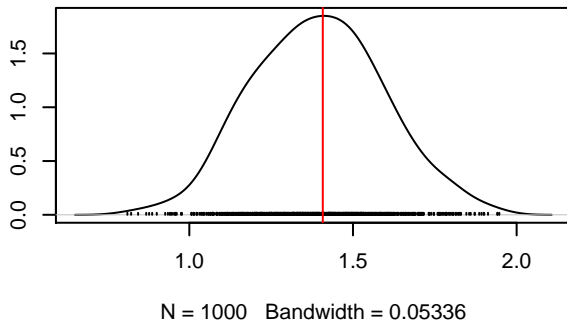
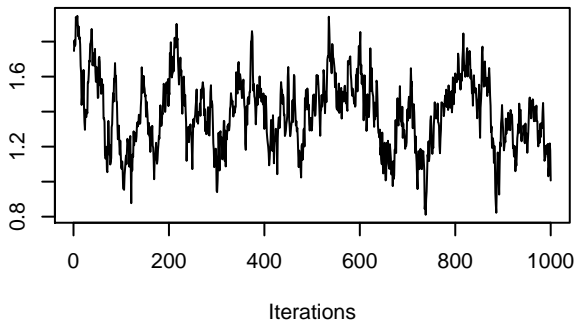
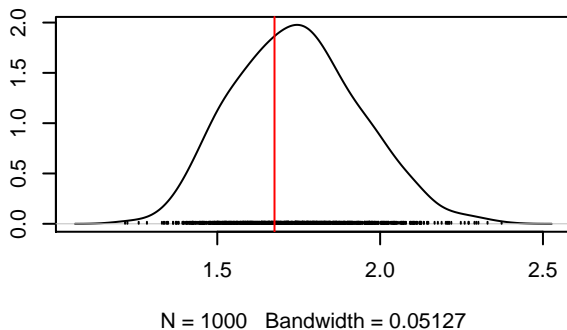
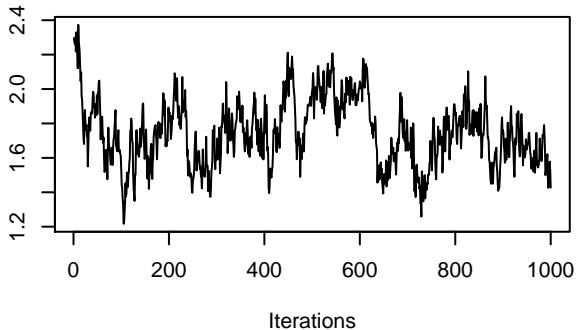
beta_(Intercept) , species : 2



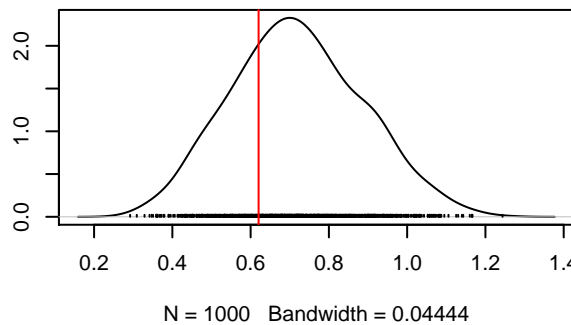
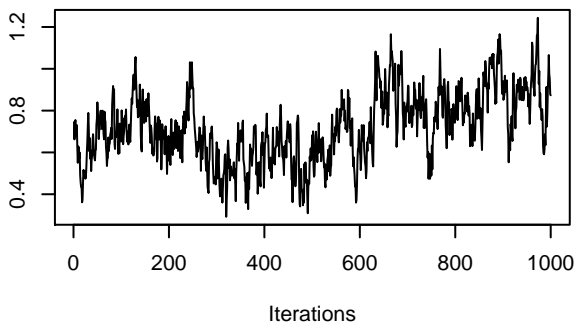
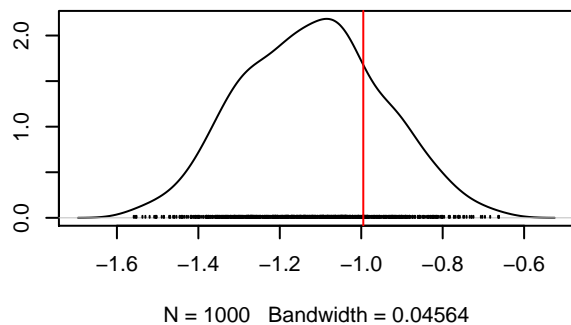
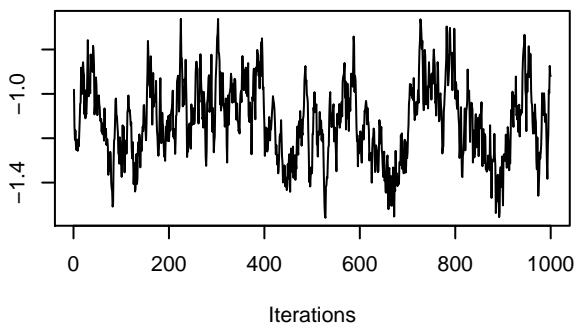
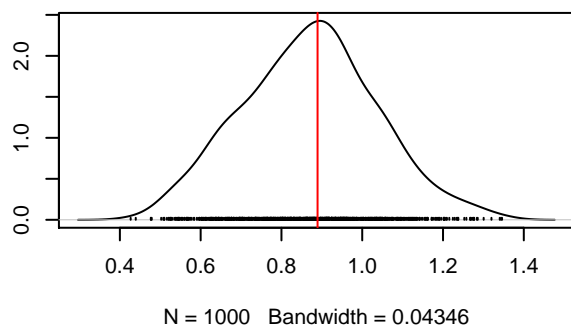
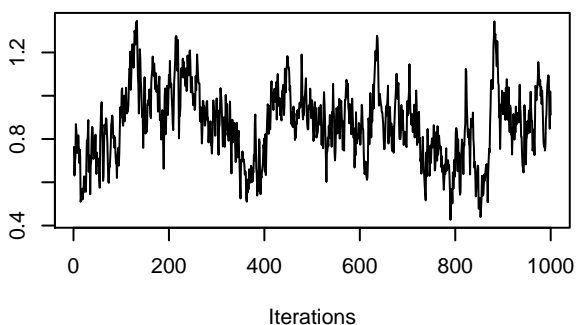
beta_(Intercept) , species : 3



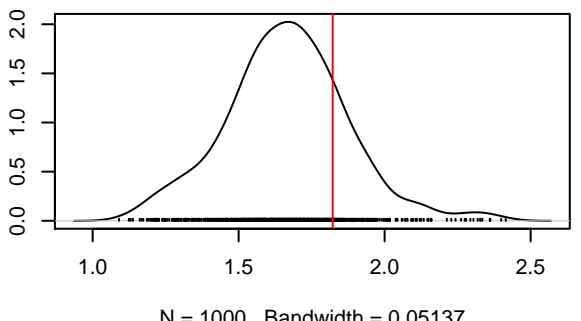
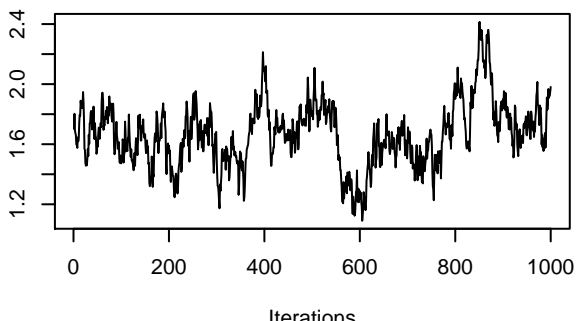
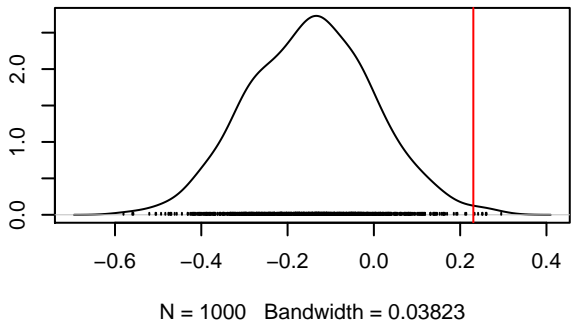
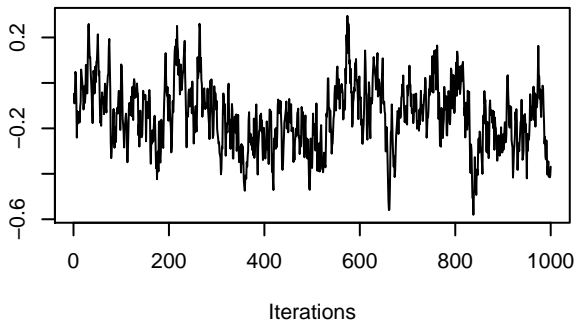
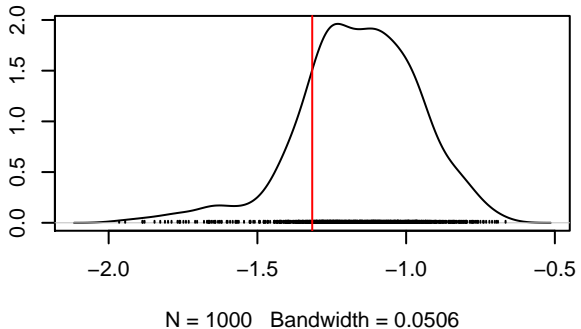
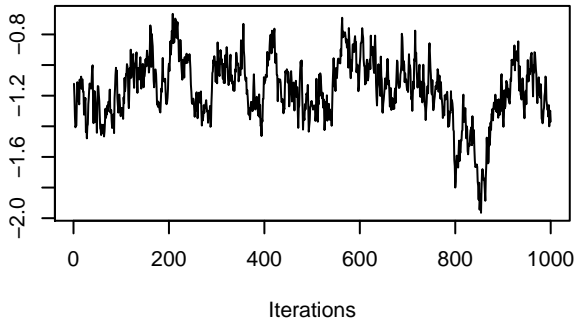
beta_(Intercept) , species : 4



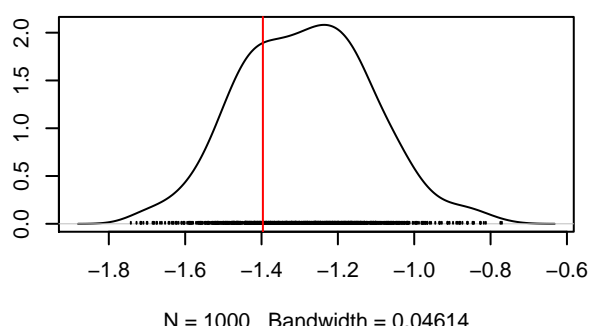
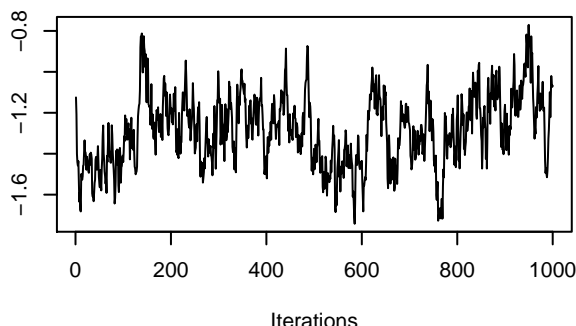
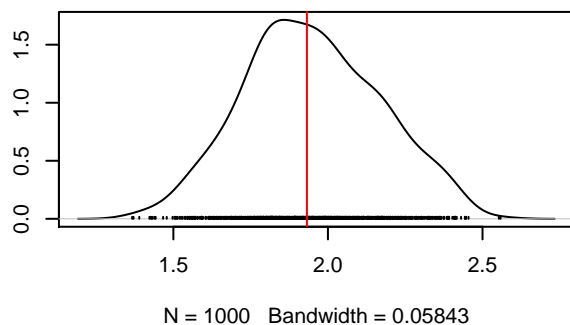
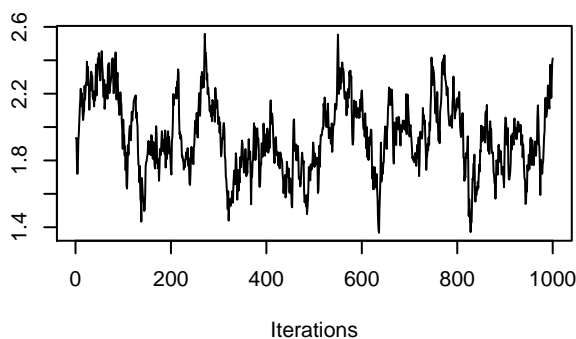
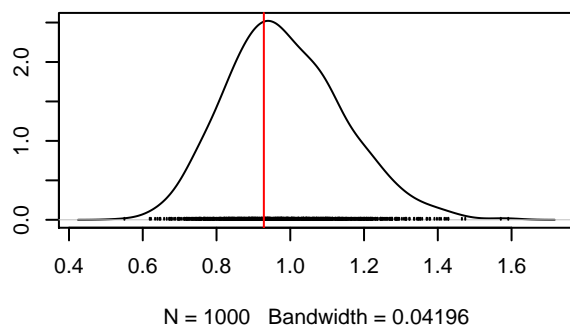
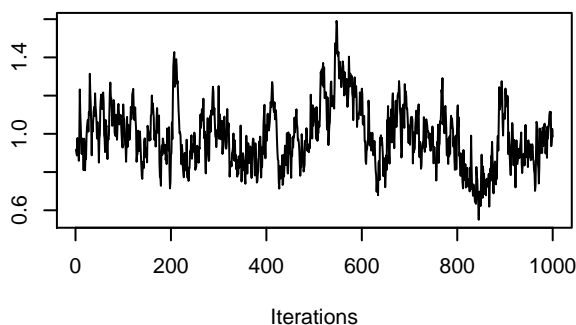
beta_(Intercept) , species : 5



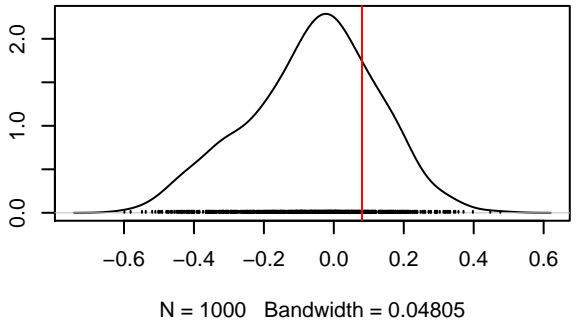
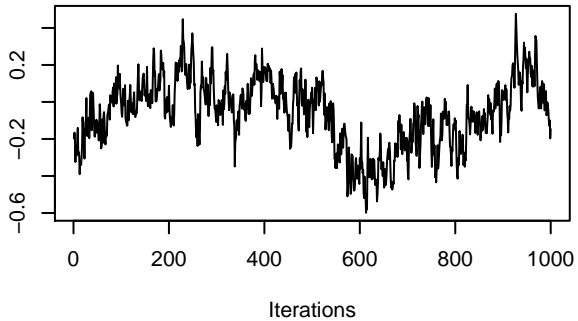
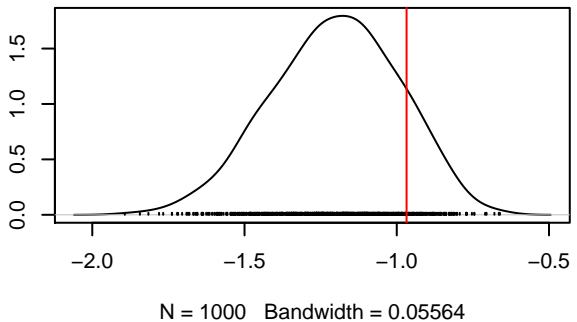
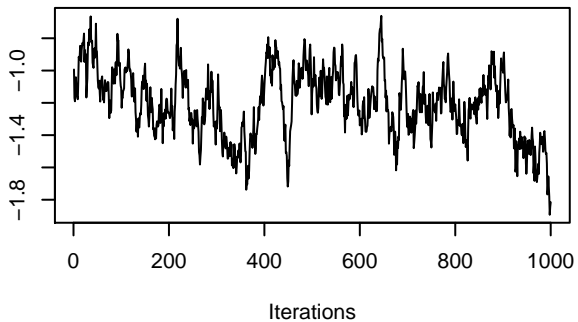
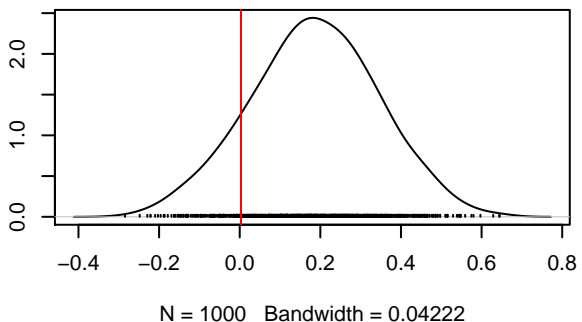
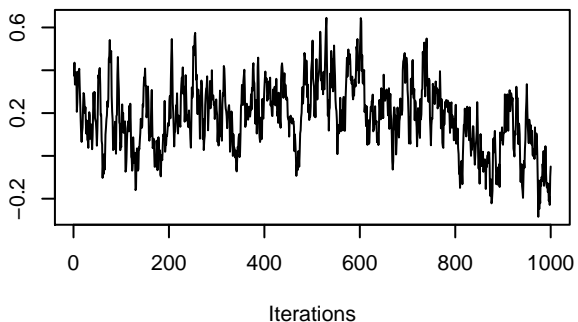
beta_(Intercept) , species : 6



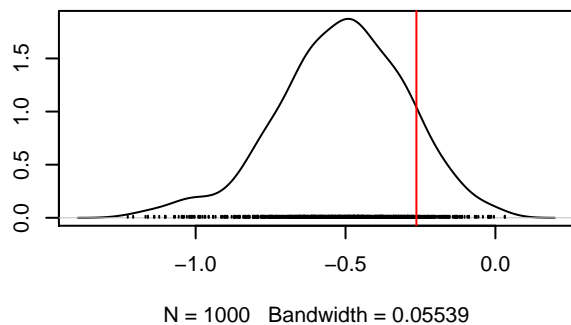
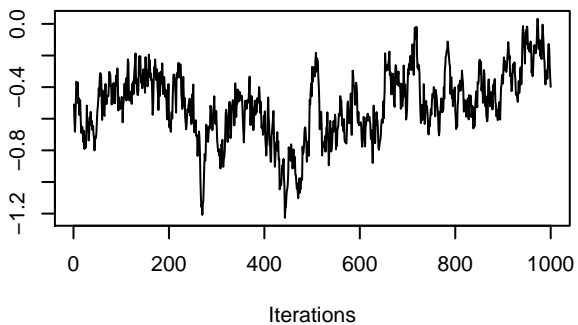
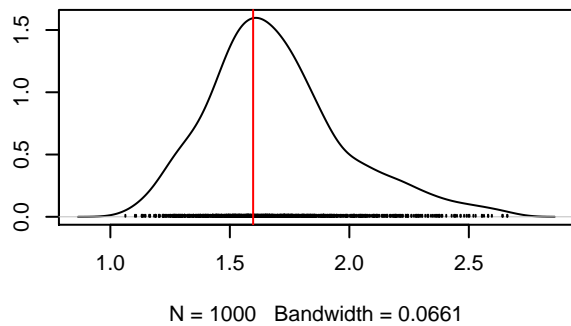
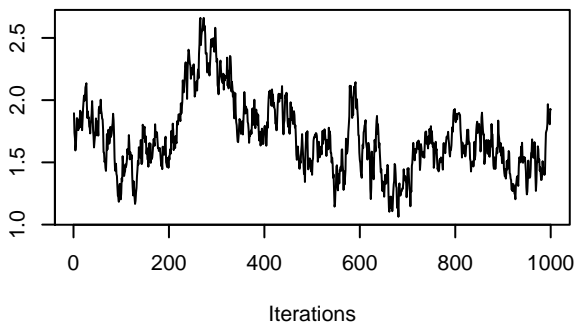
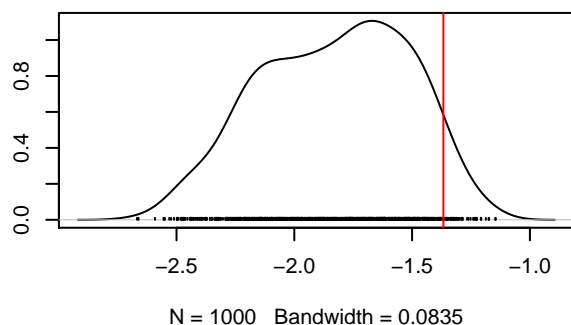
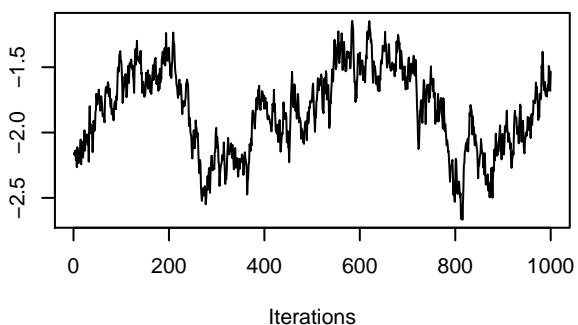
beta_(Intercept) , species : 7



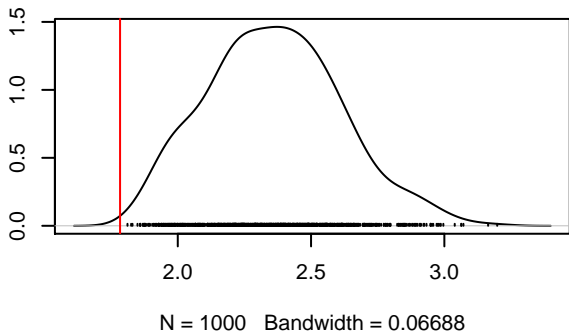
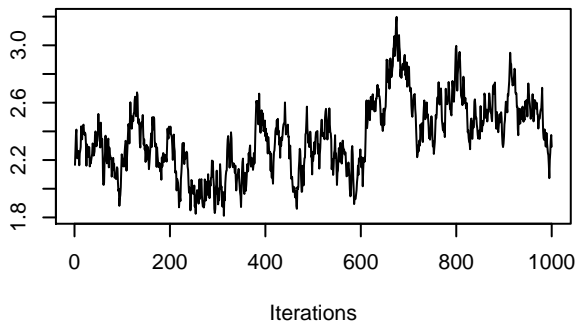
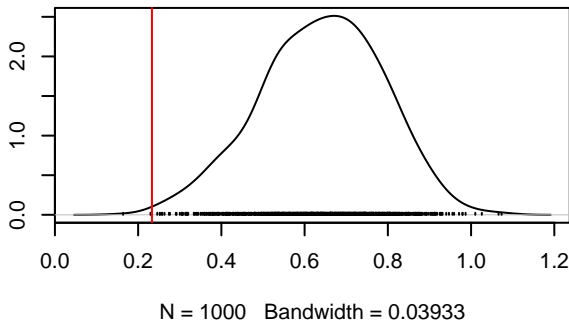
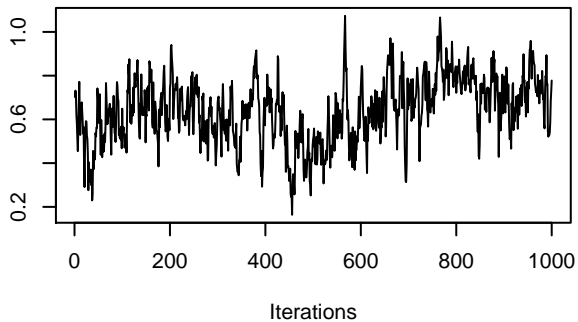
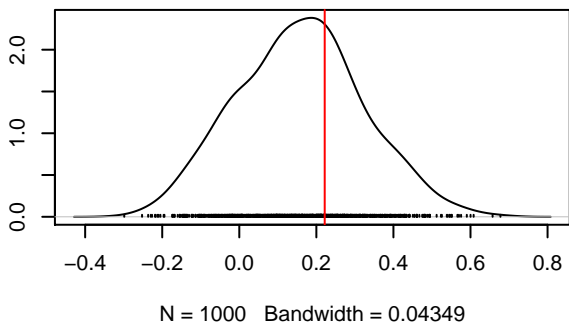
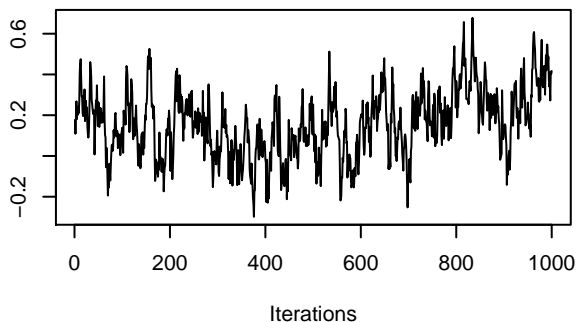
beta_(Intercept) , species : 8



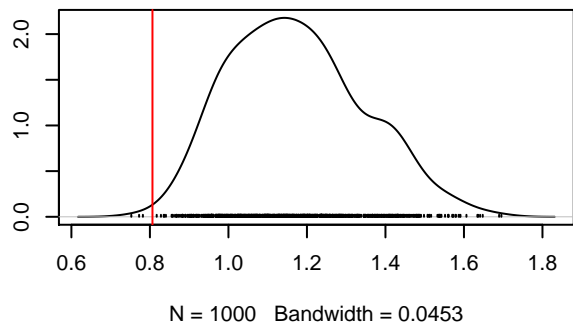
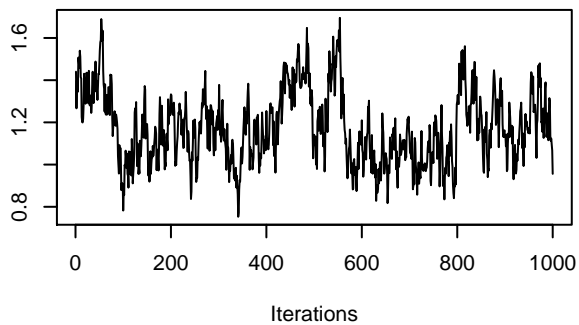
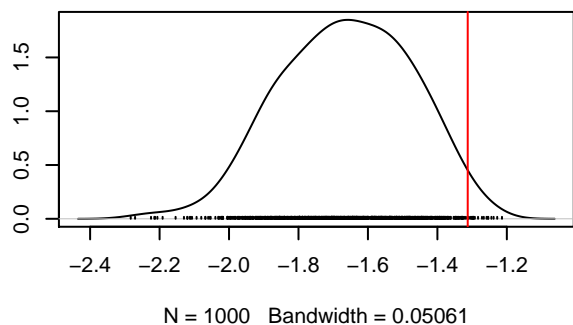
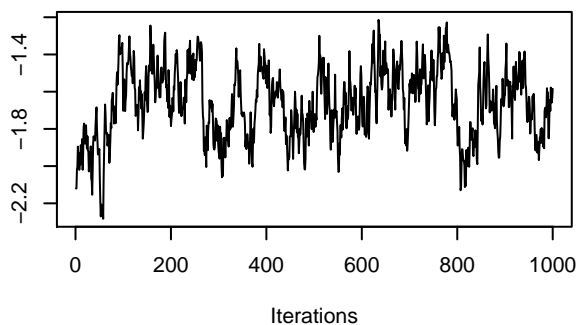
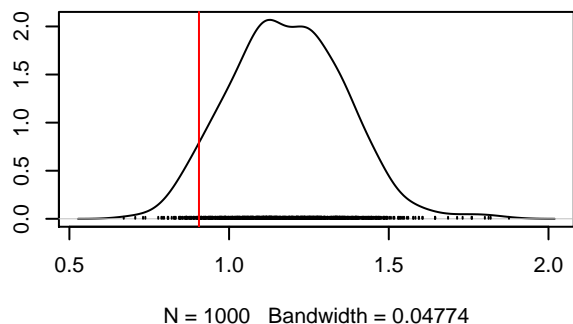
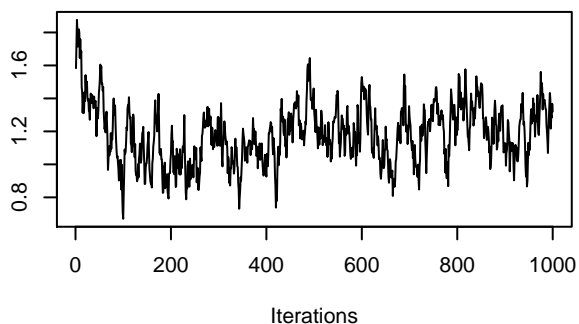
beta_(Intercept) , species : 9



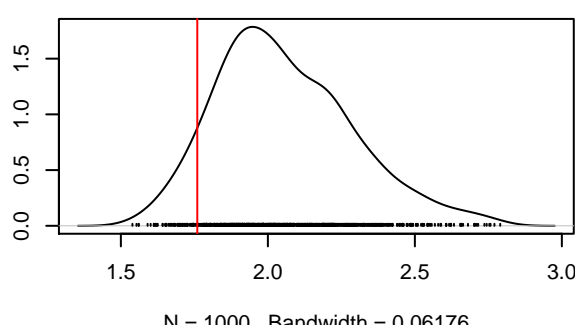
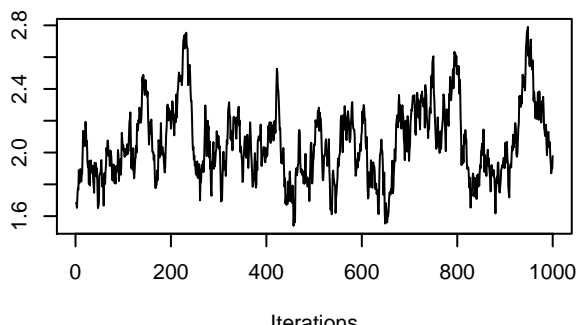
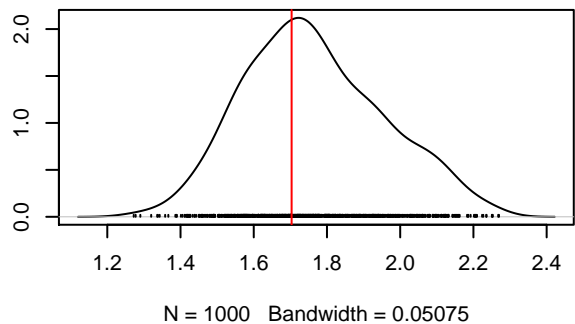
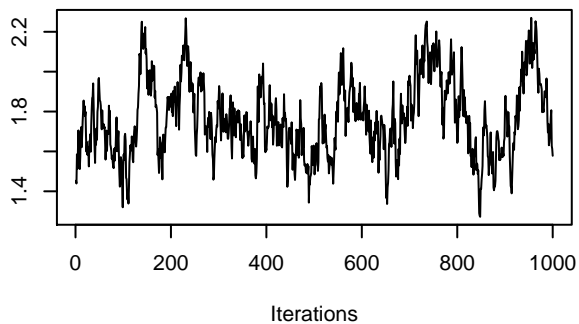
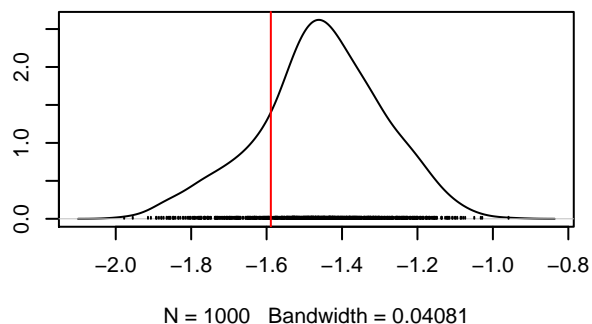
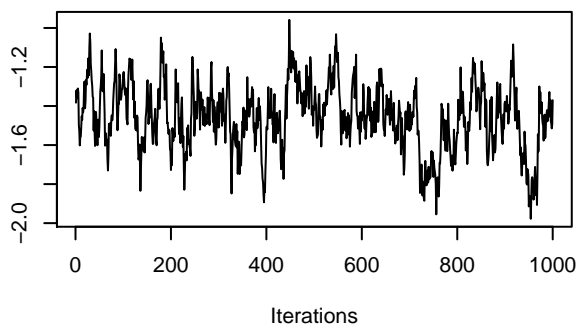
beta_(Intercept) , species : 10



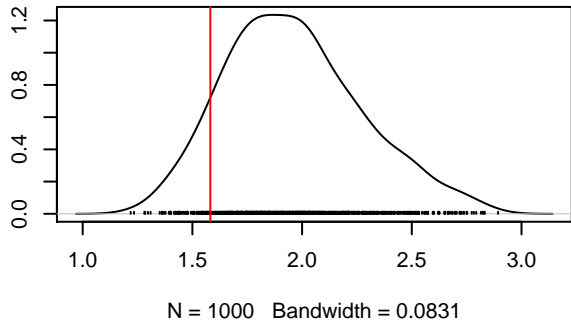
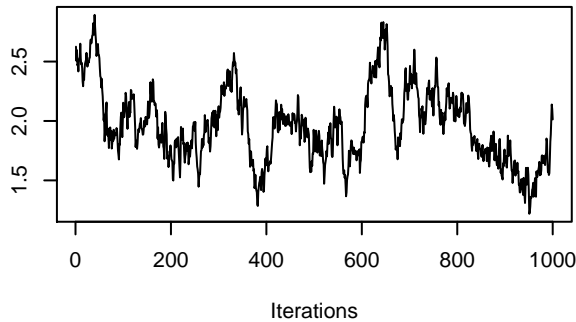
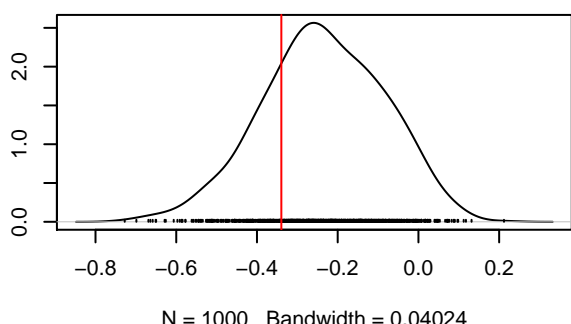
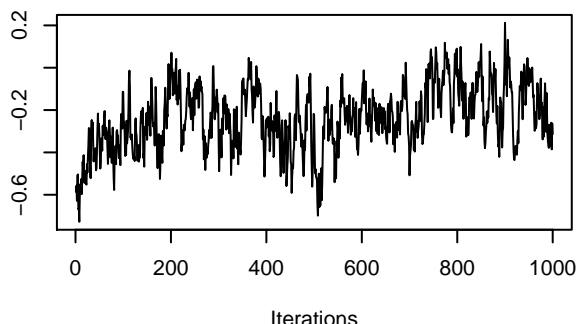
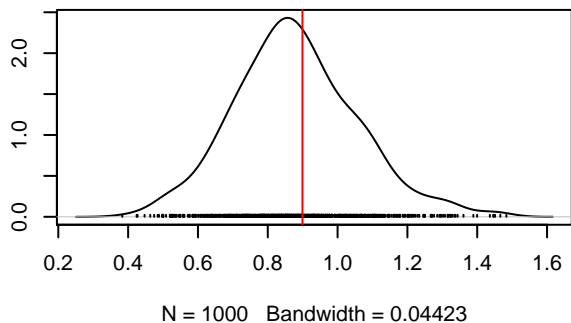
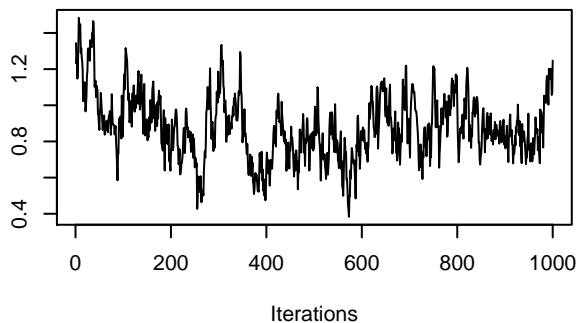
beta_(Intercept) , species : 11



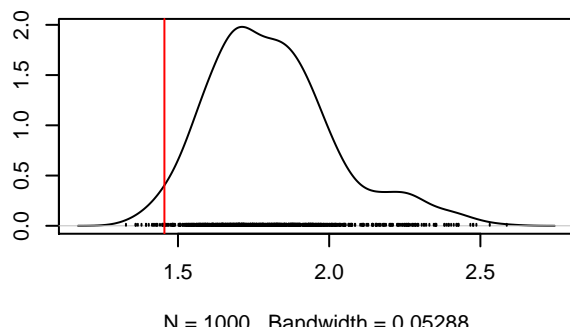
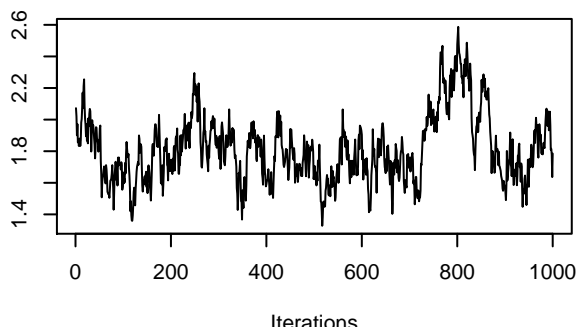
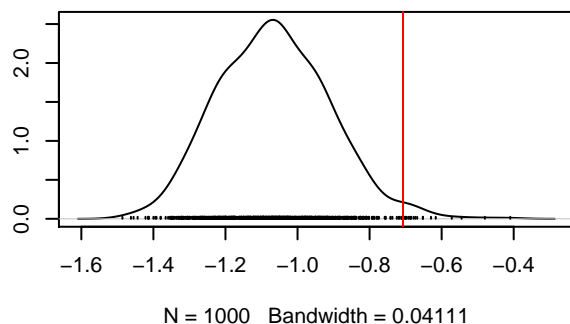
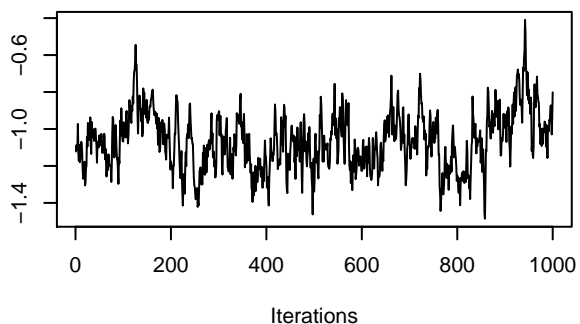
beta_(Intercept) , species : 12



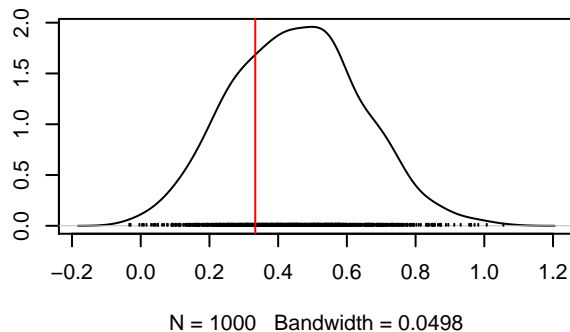
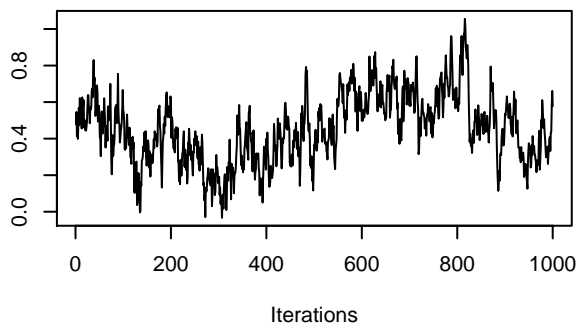
beta_(Intercept) , species : 13



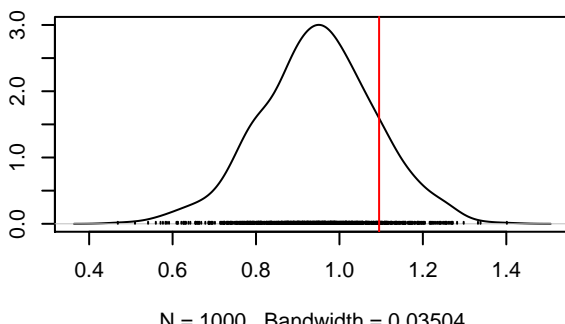
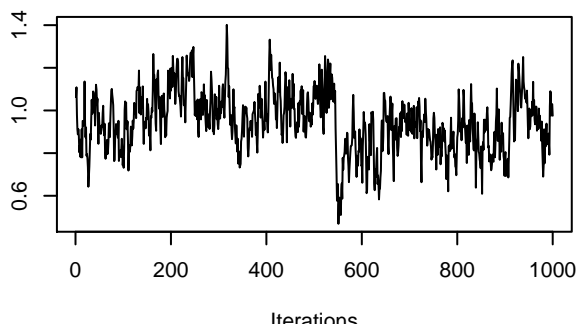
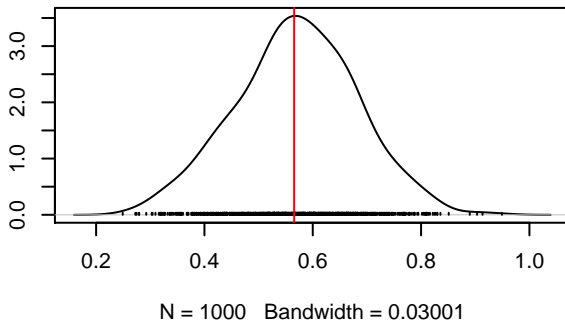
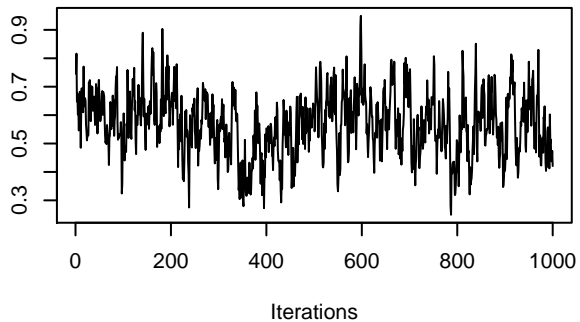
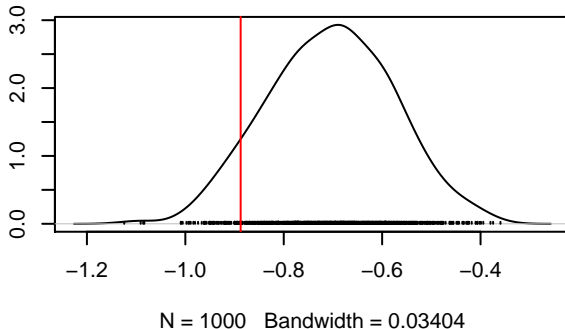
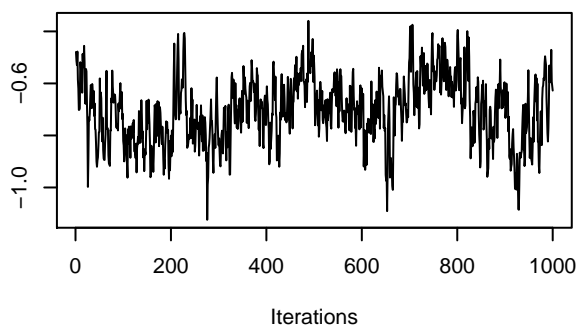
beta_(Intercept) , species : 14



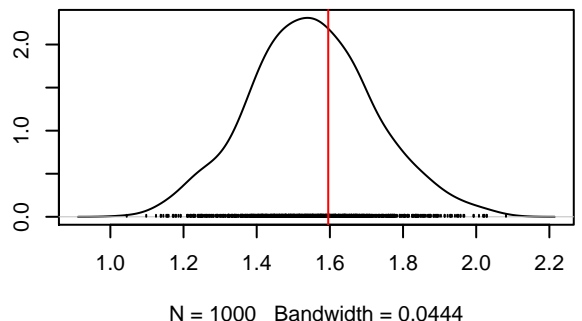
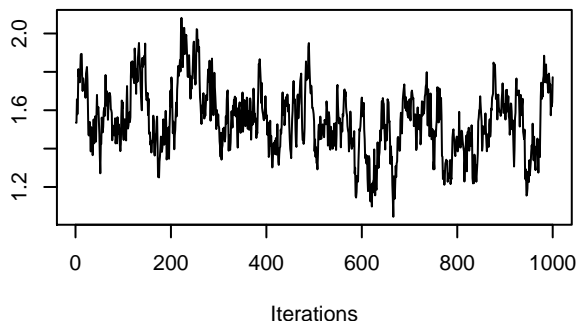
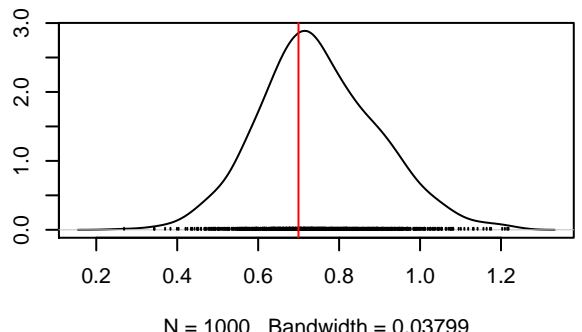
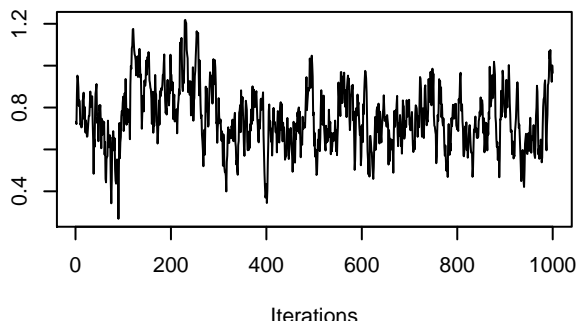
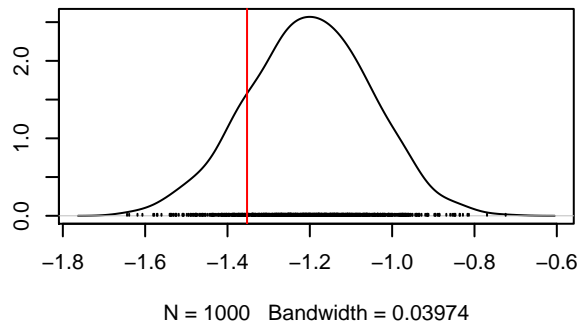
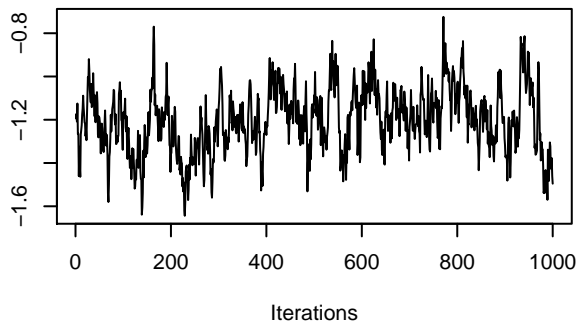
beta_x2 , species : 14



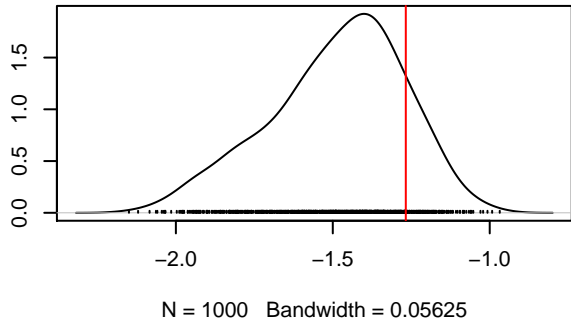
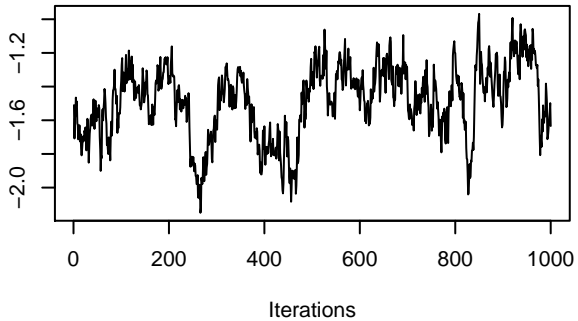
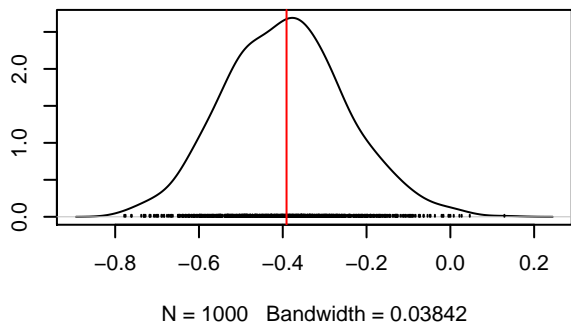
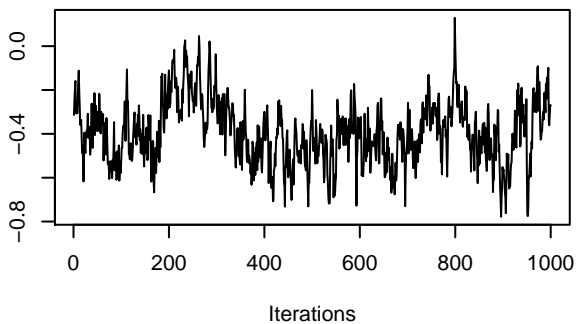
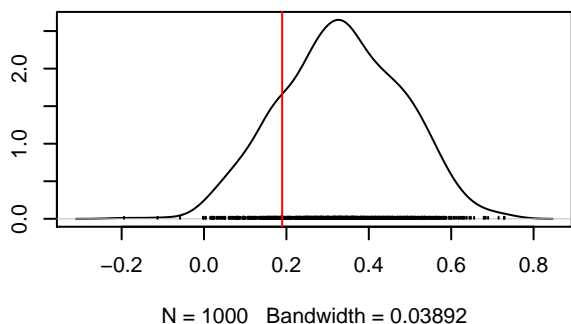
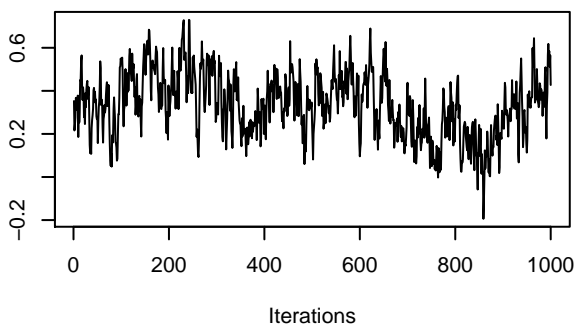
beta_(Intercept) , species : 15



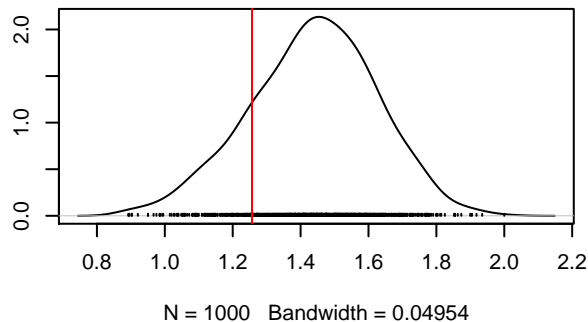
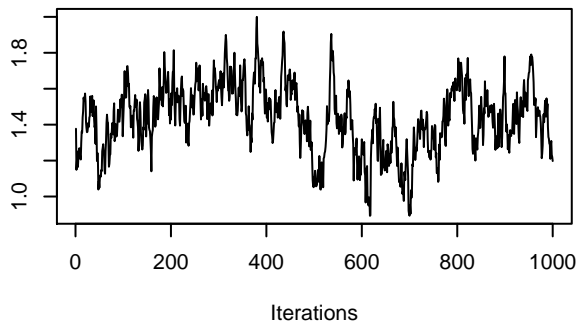
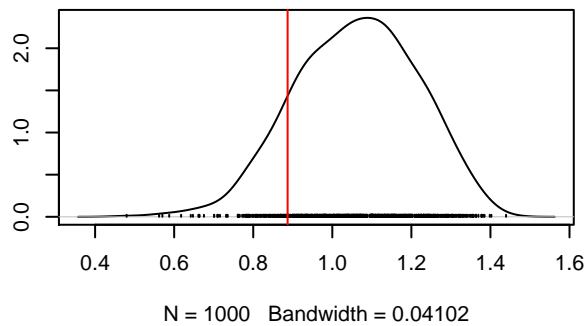
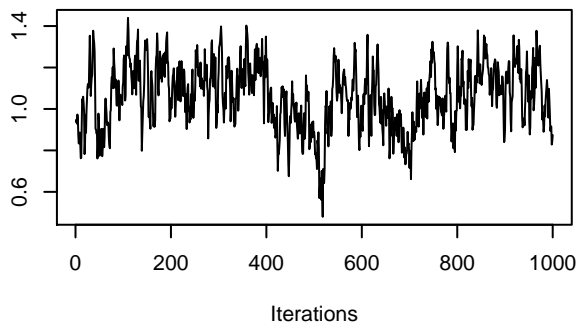
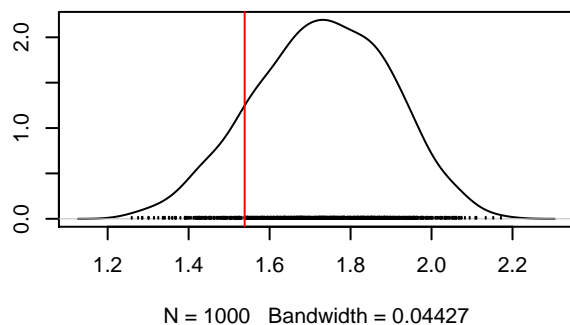
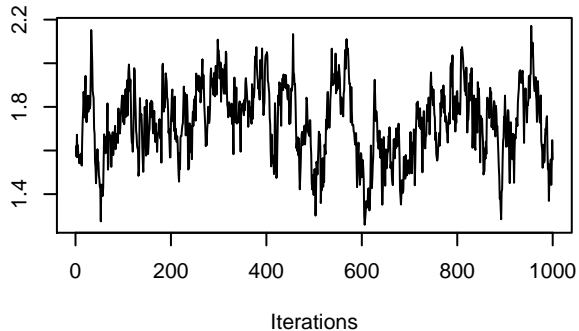
beta_(Intercept) , species : 16



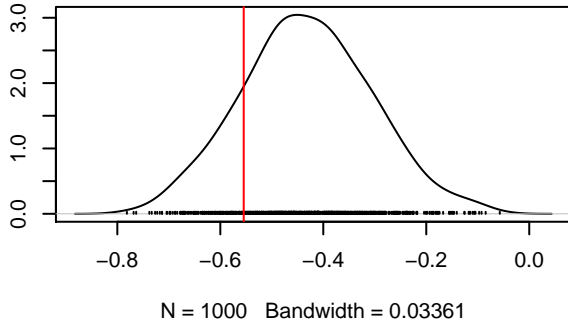
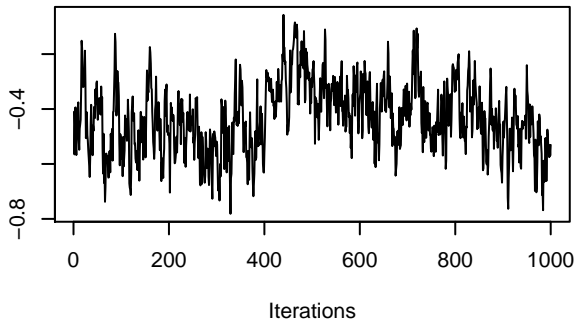
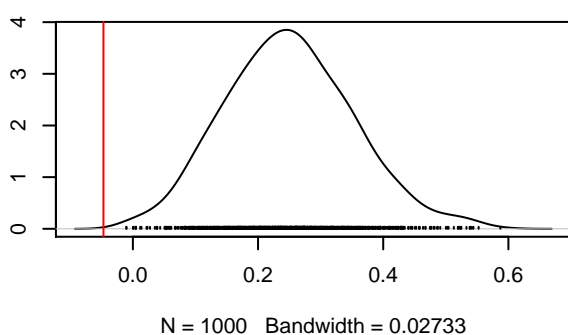
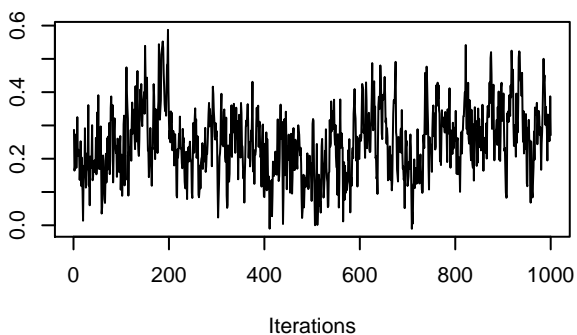
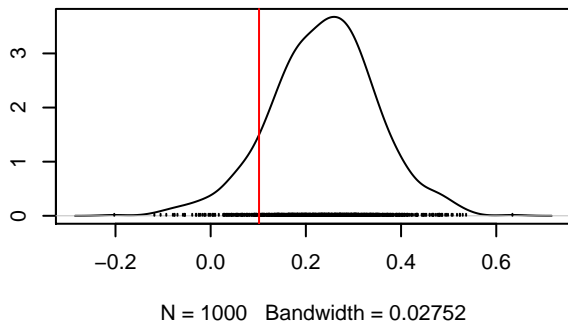
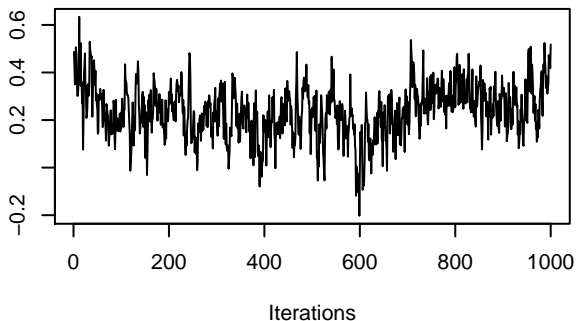
beta_(Intercept) , species : 17



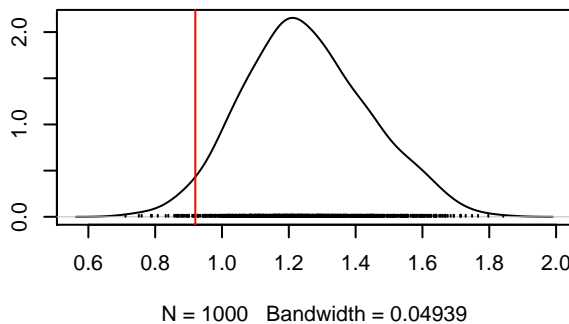
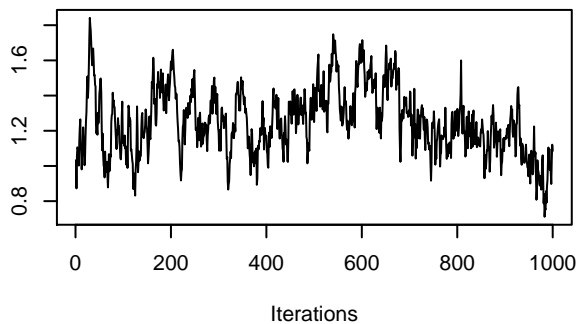
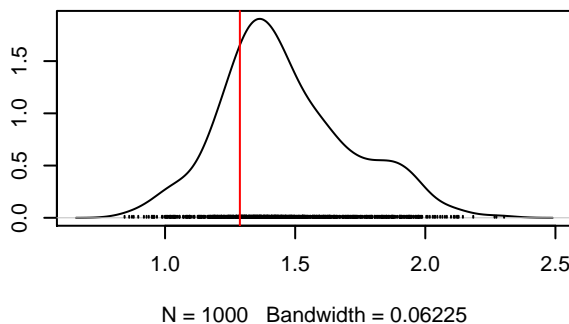
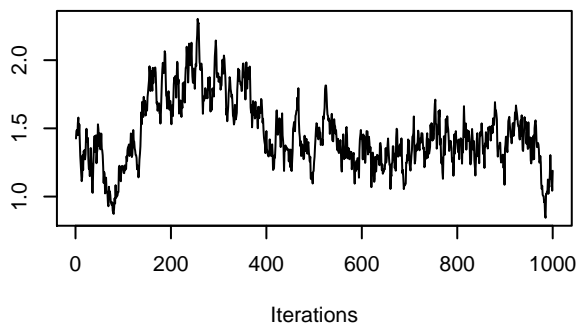
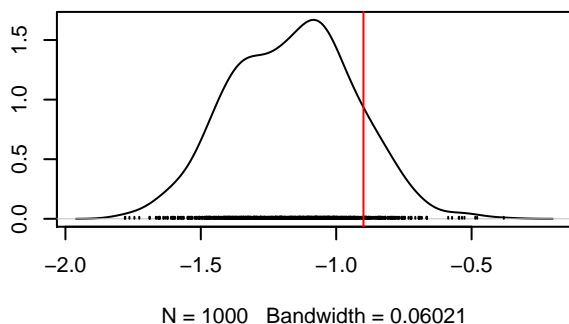
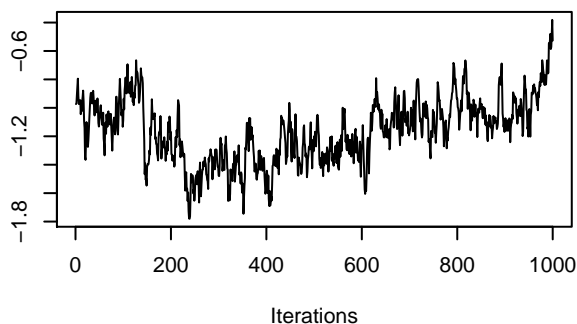
beta_(Intercept) , species : 18



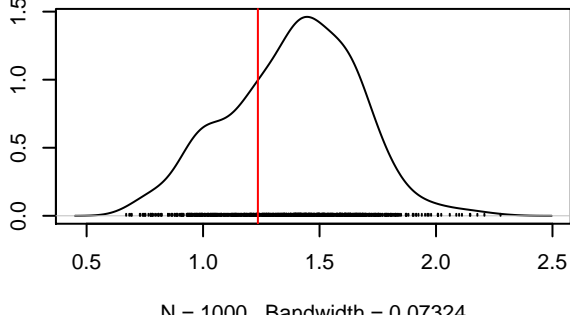
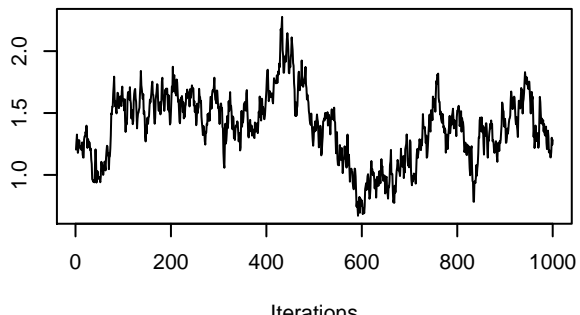
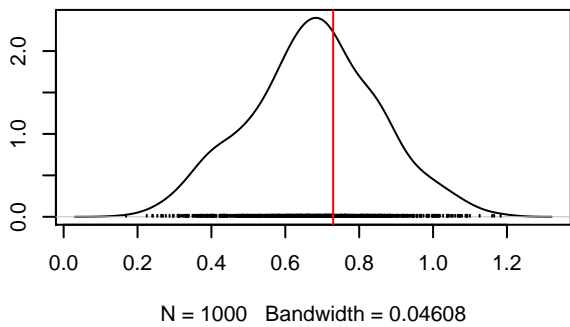
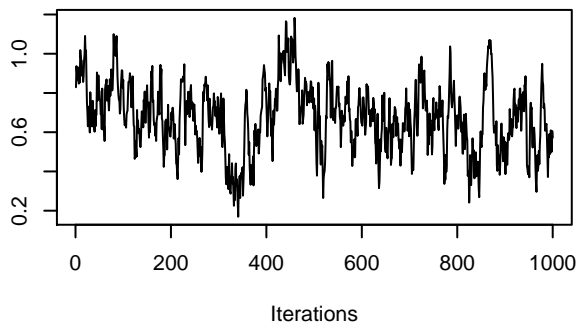
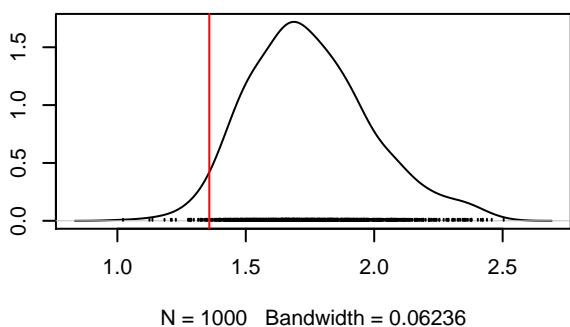
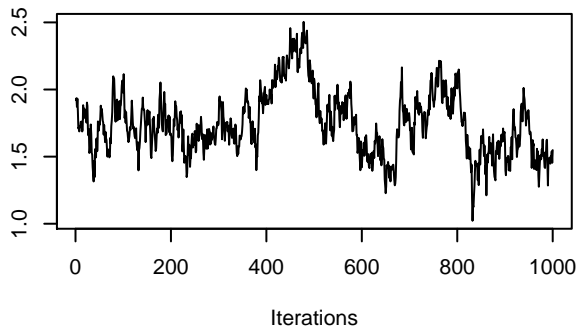
beta_(Intercept) , species : 19



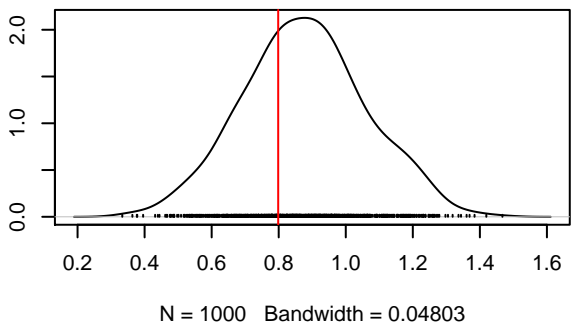
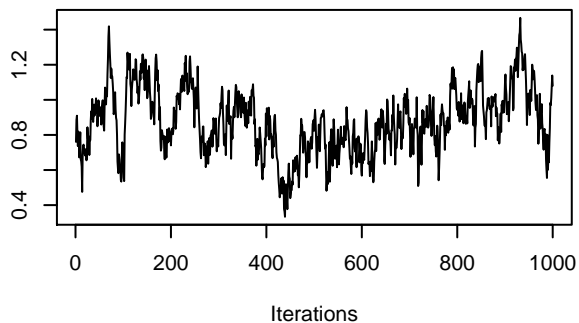
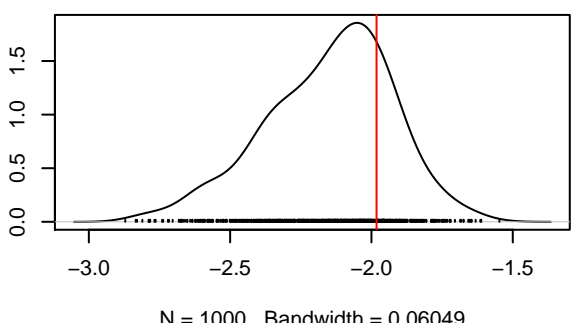
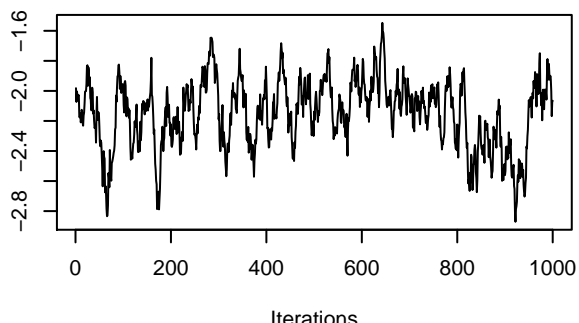
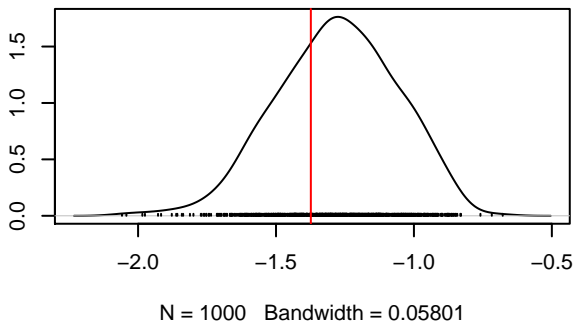
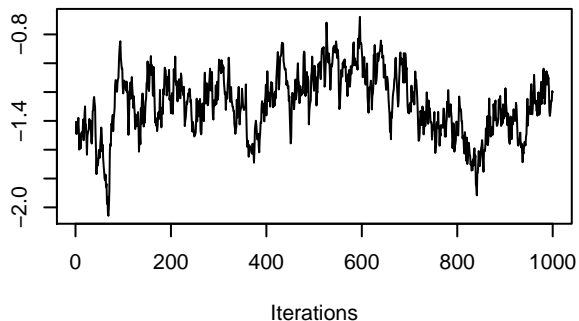
beta_(Intercept) , species : 20



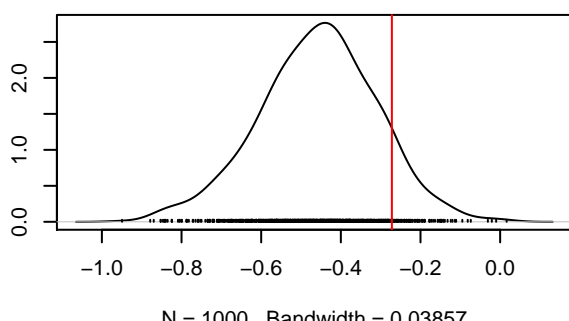
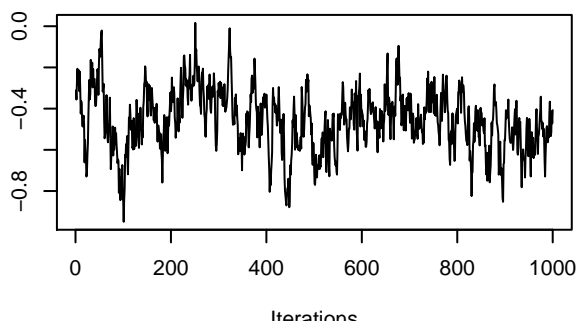
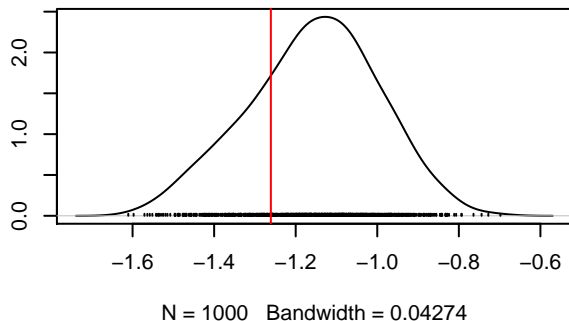
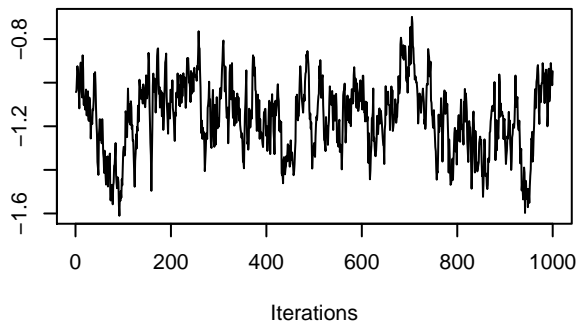
beta_(Intercept) , species : 21



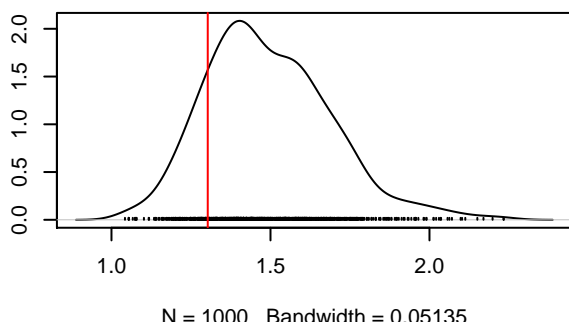
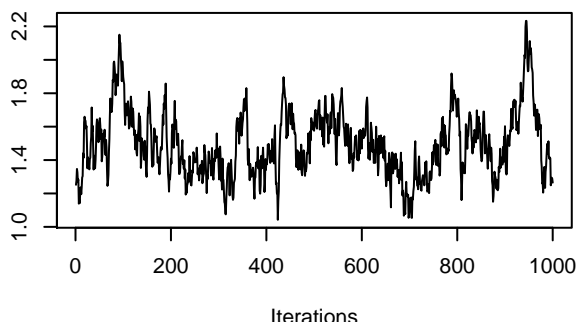
beta_(Intercept) , species : 22



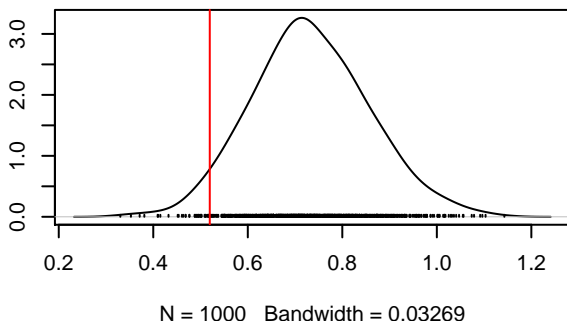
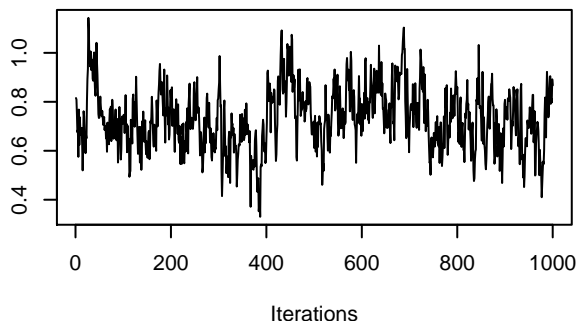
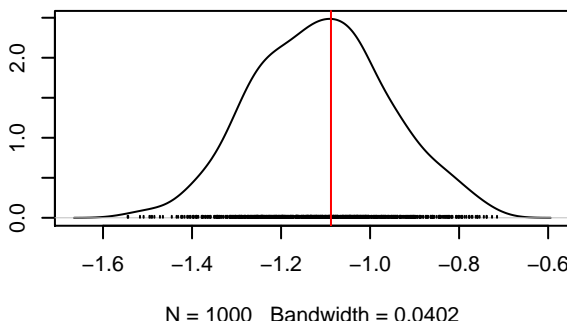
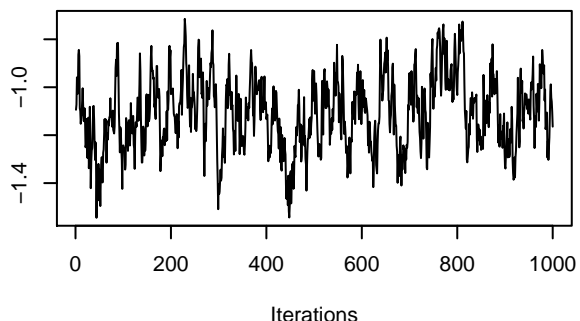
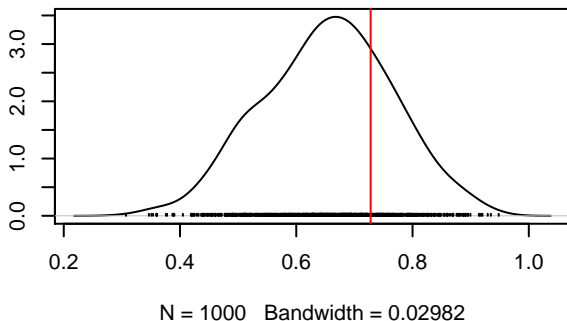
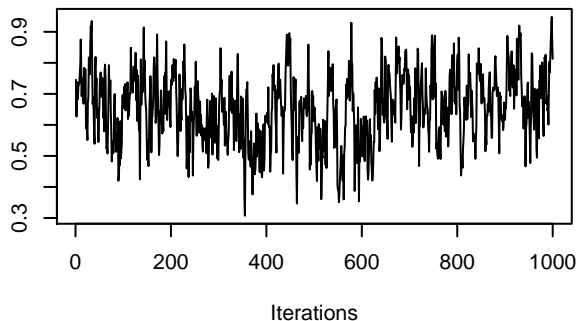
beta_(Intercept) , species : 23



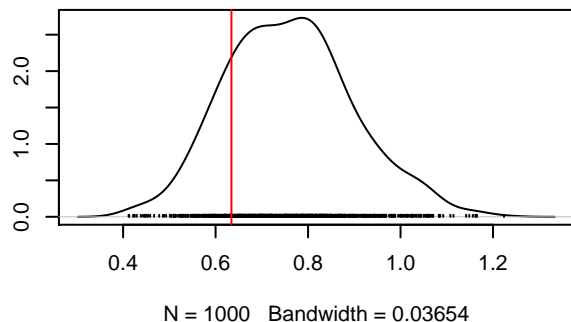
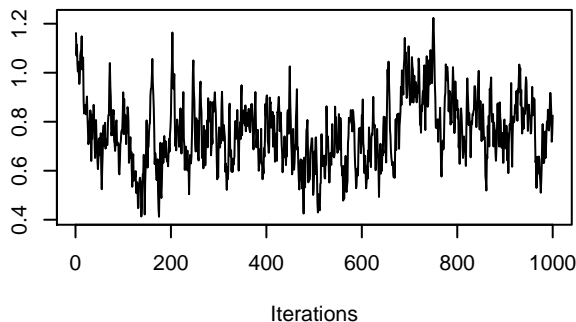
beta_x2 , species : 23



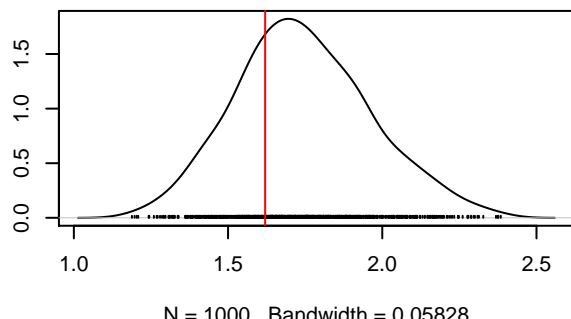
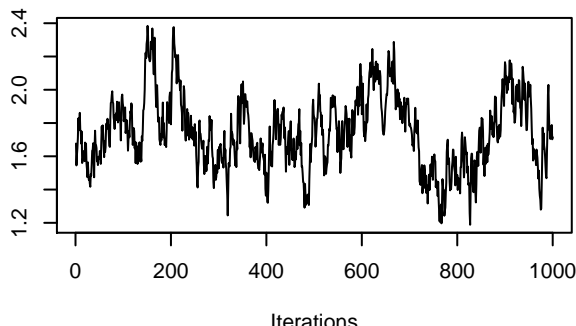
beta_(Intercept) , species : 24



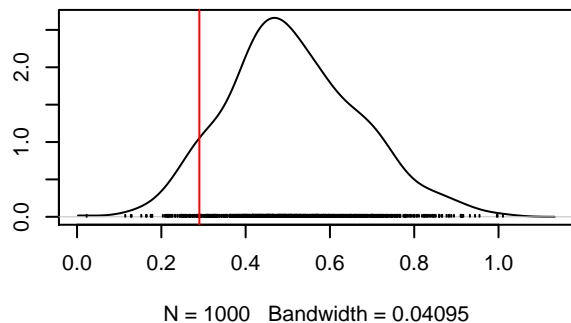
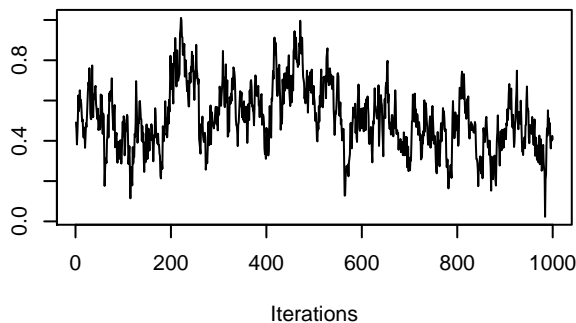
beta_(Intercept) , species : 25



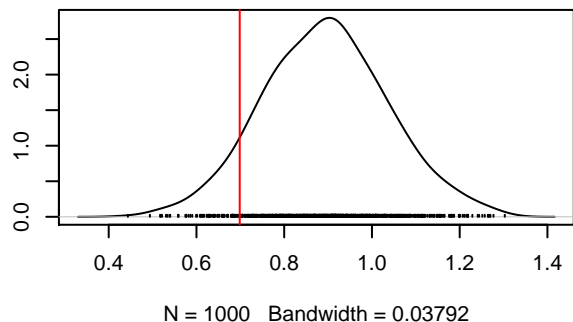
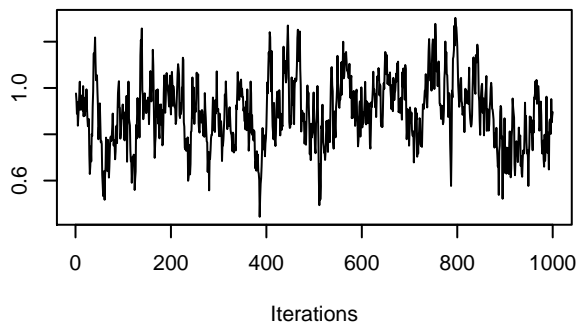
beta_x1 , species : 25



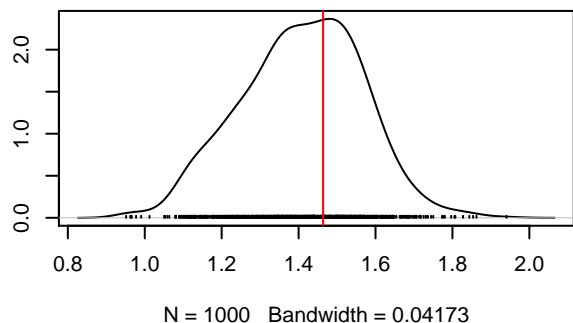
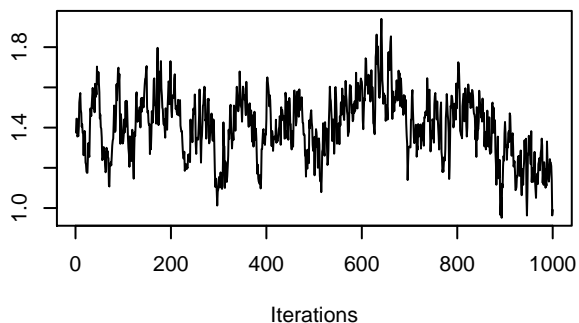
beta_x2 , species : 25



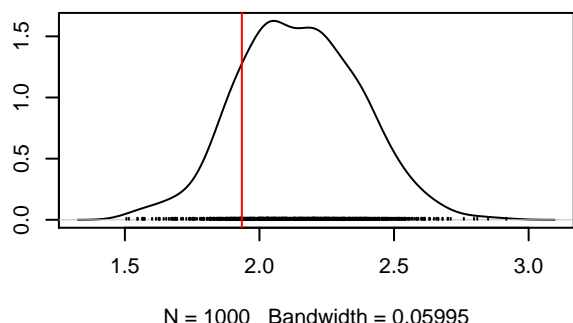
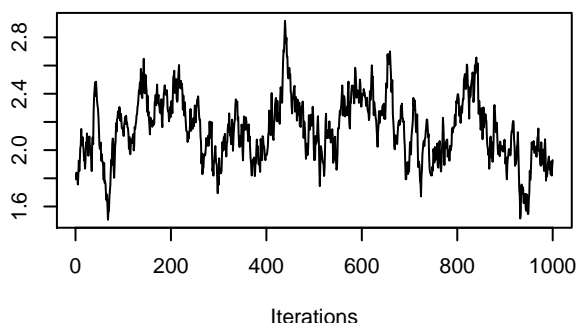
beta_(Intercept) , species : 26



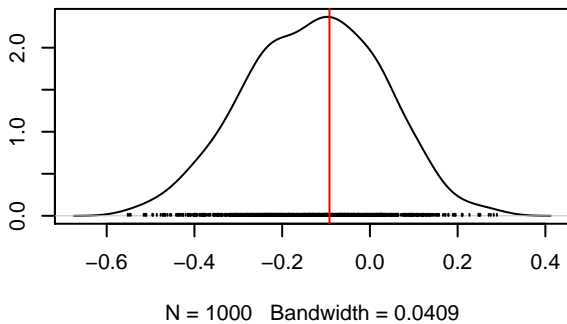
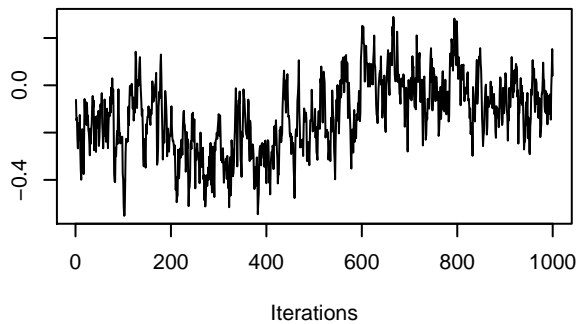
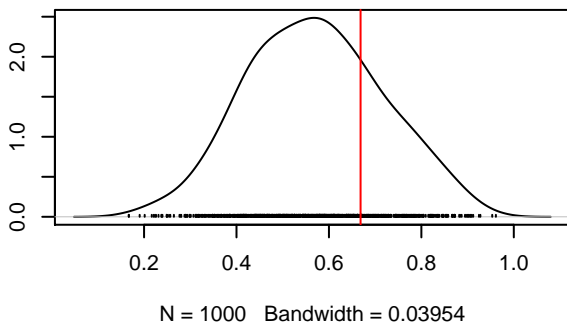
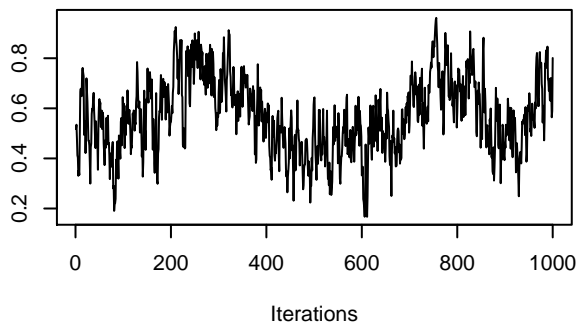
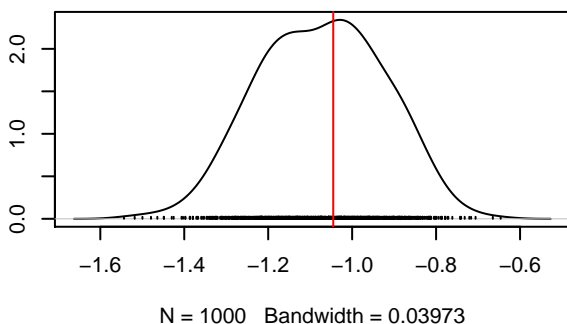
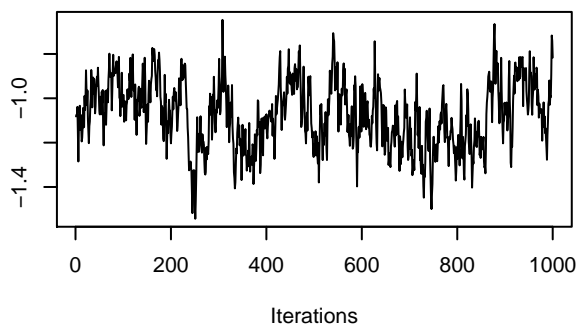
beta_x1 , species : 26



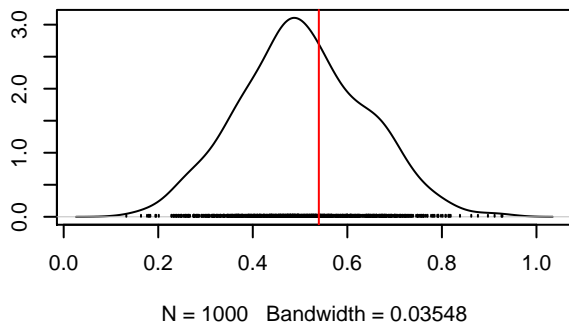
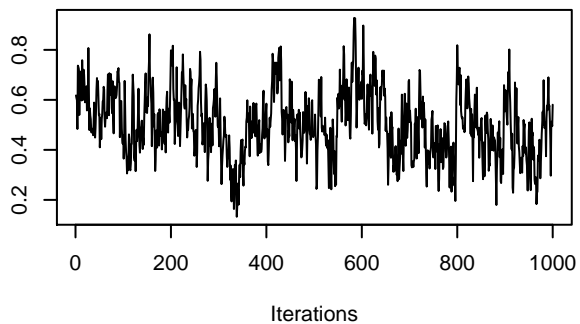
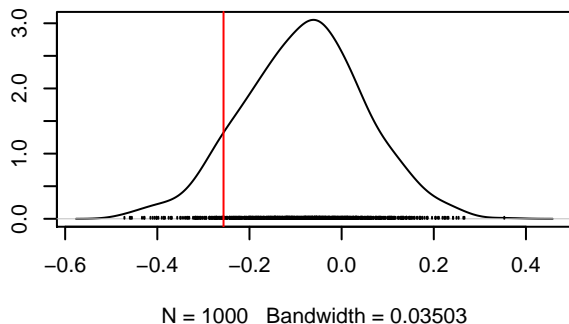
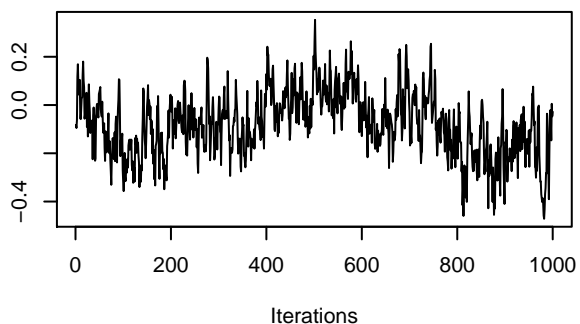
beta_x2 , species : 26



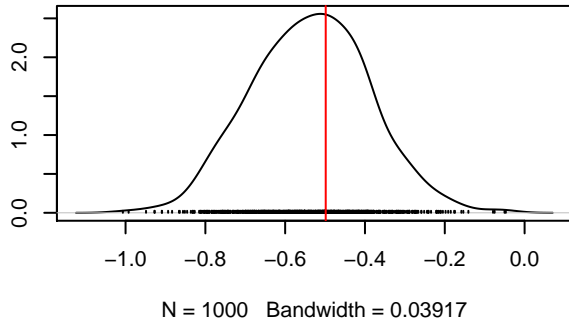
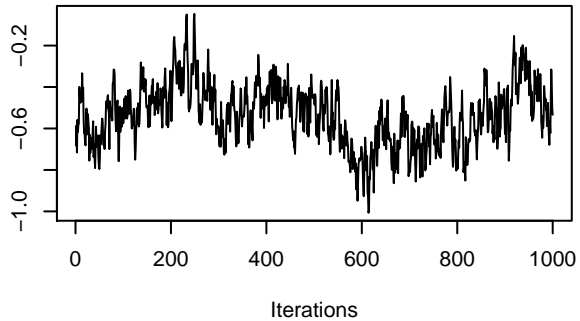
beta_(Intercept) , species : 27



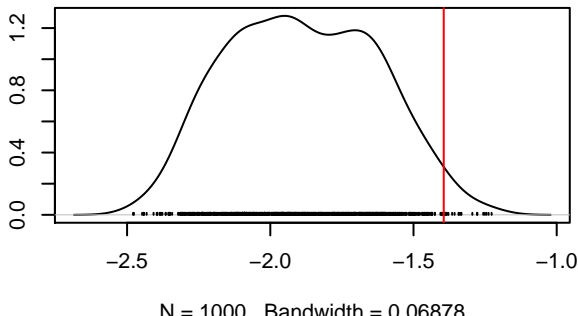
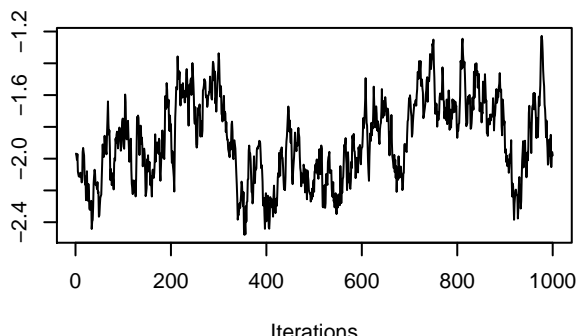
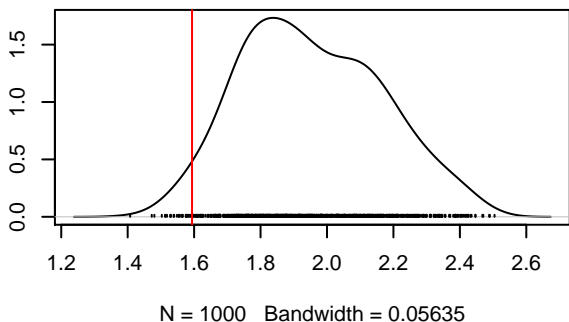
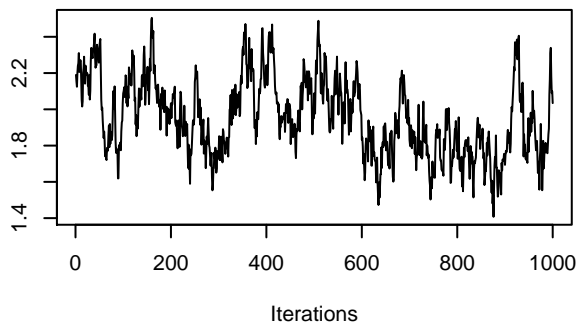
beta_(Intercept) , species : 28



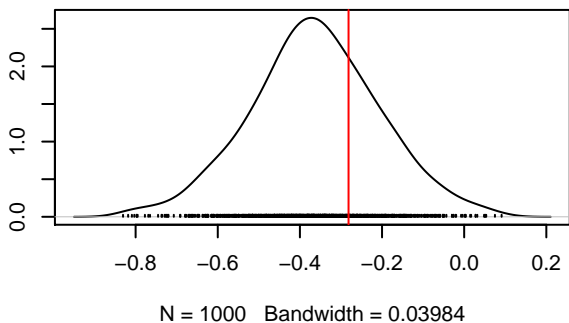
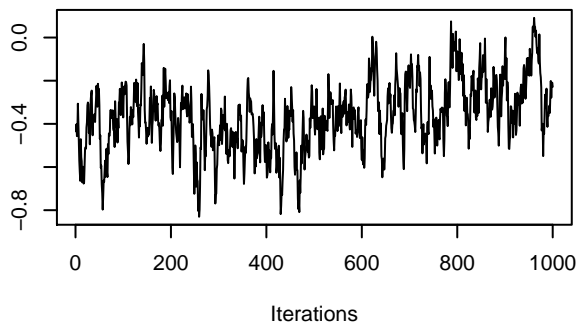
beta_x2 , species : 28



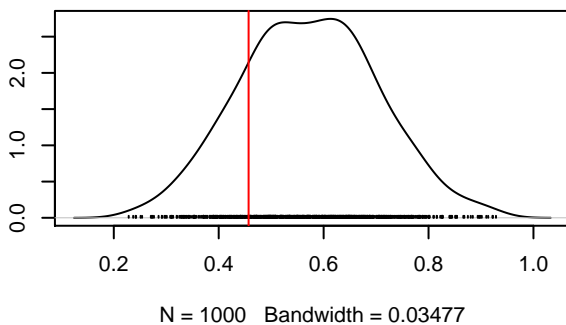
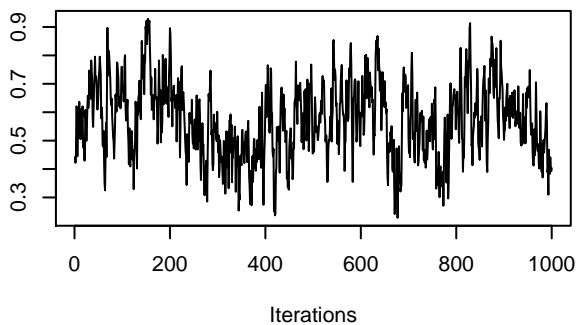
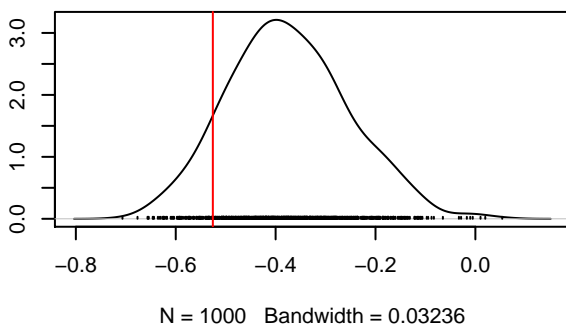
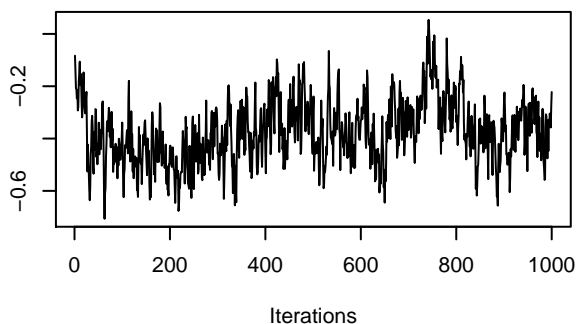
beta_(Intercept) , species : 29



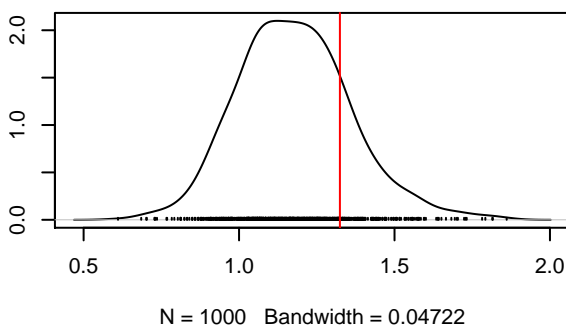
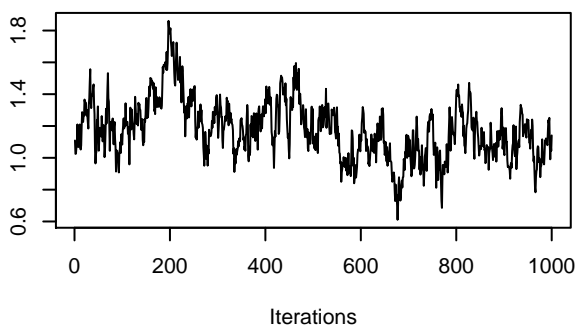
beta_x2 , species : 29



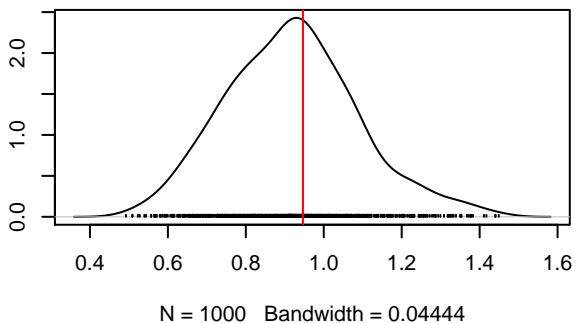
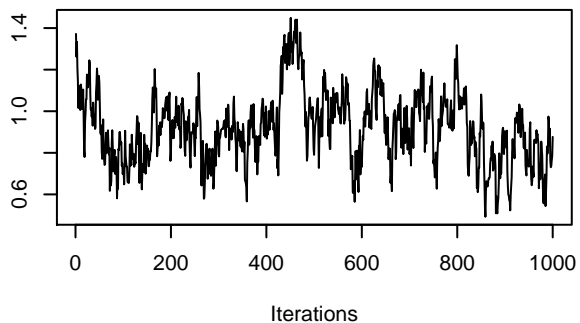
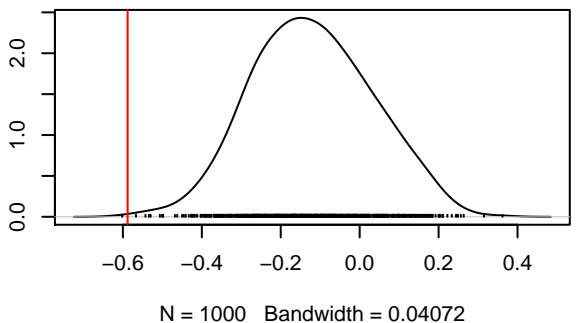
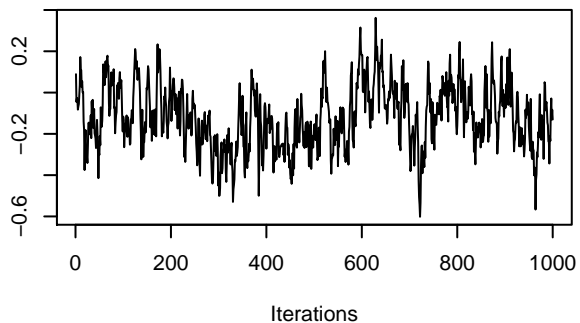
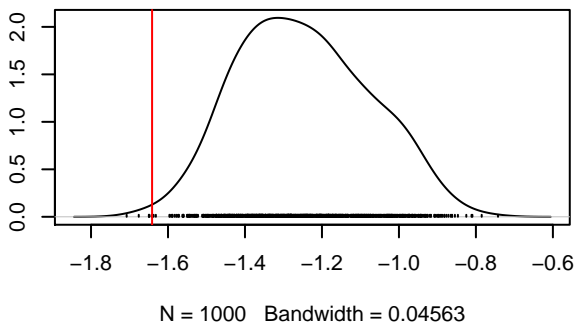
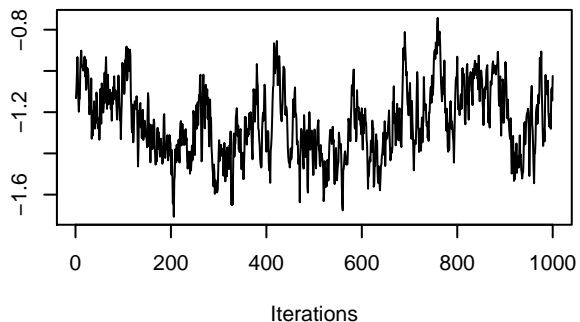
beta_(Intercept) , species : 30



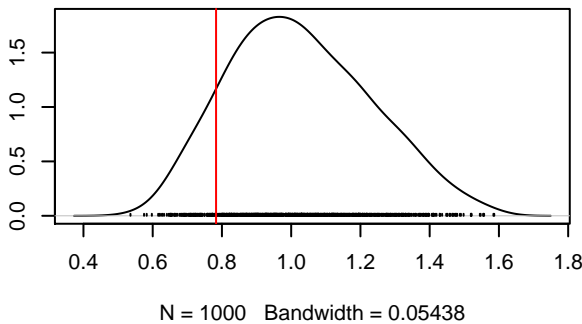
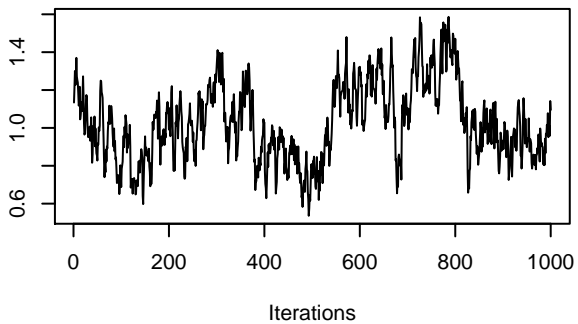
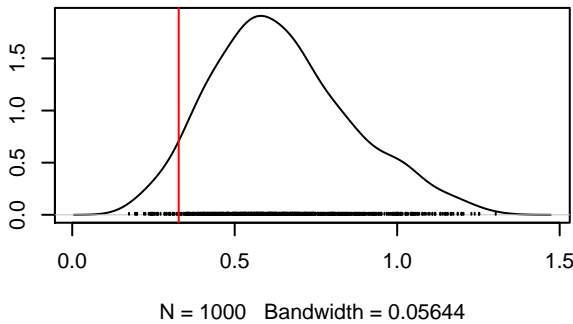
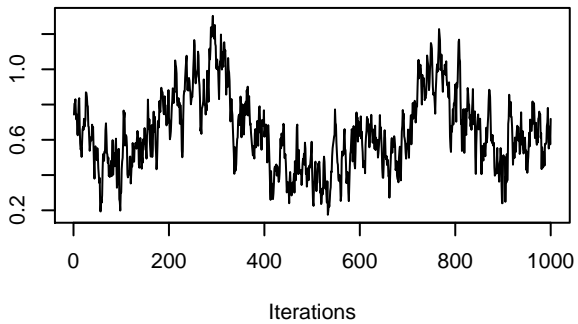
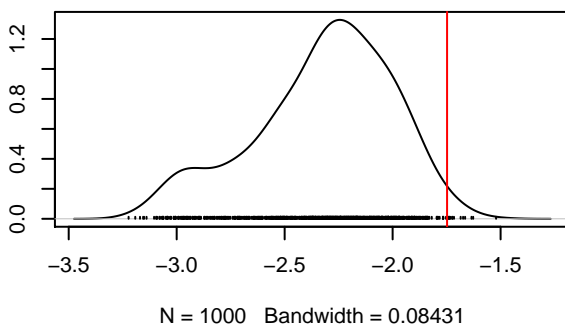
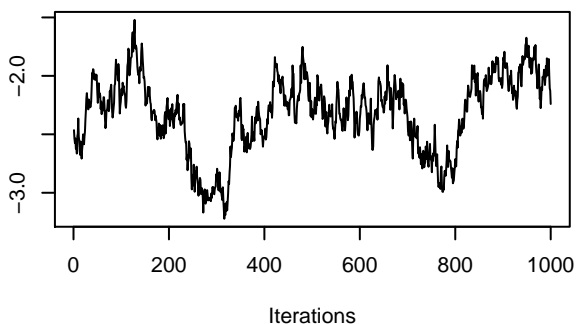
beta_x2 , species : 30



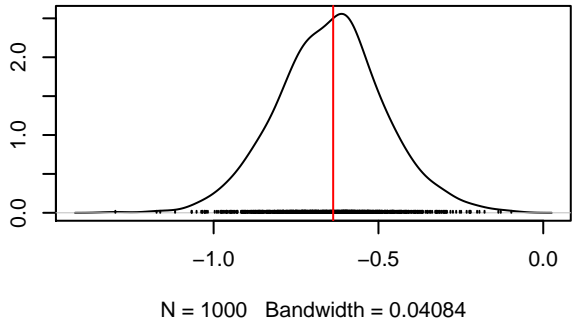
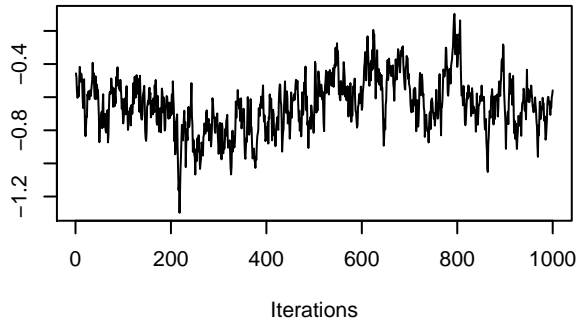
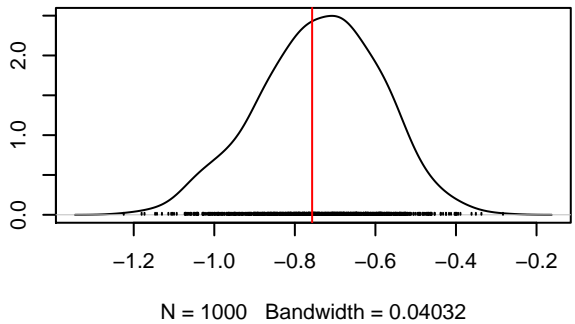
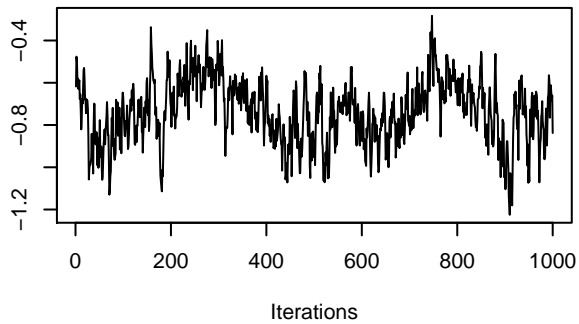
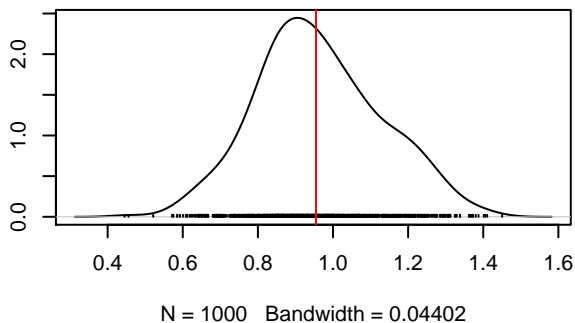
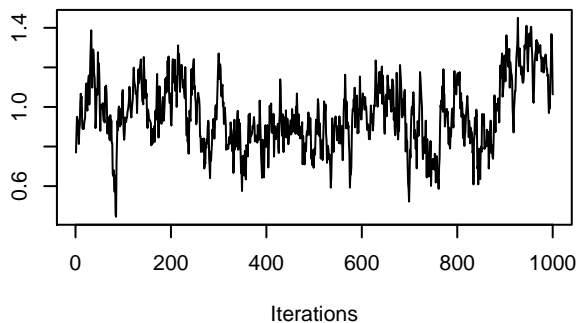
beta_(Intercept) , species : 31



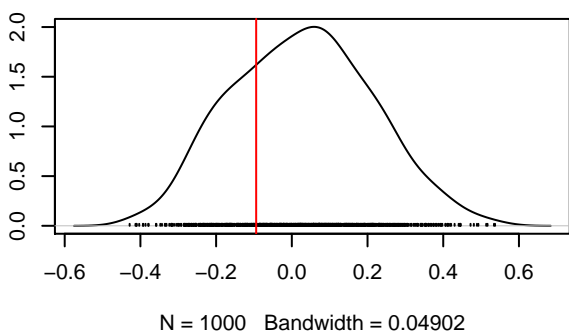
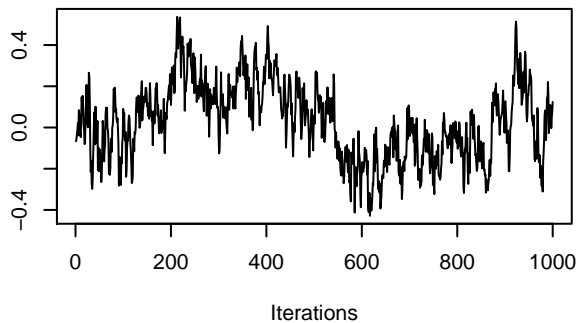
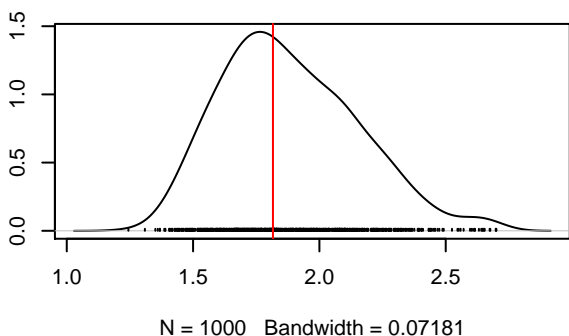
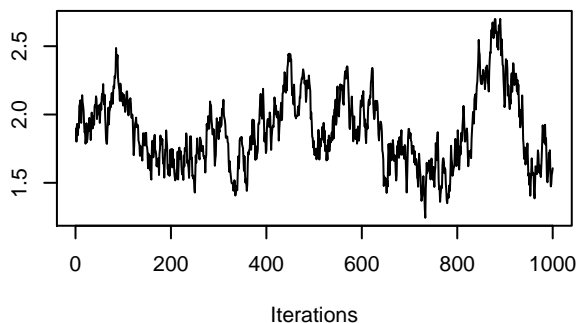
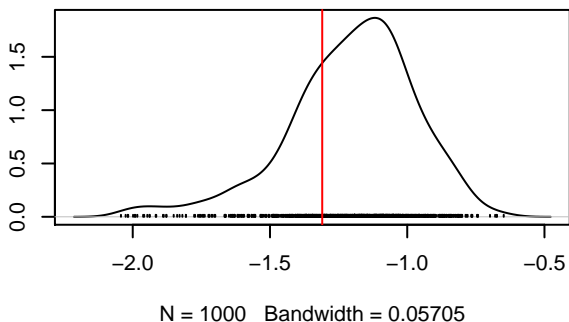
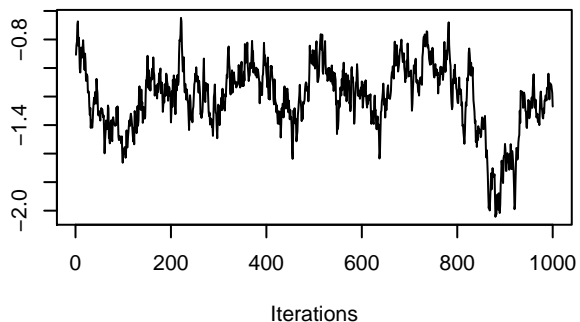
beta_(Intercept) , species : 32



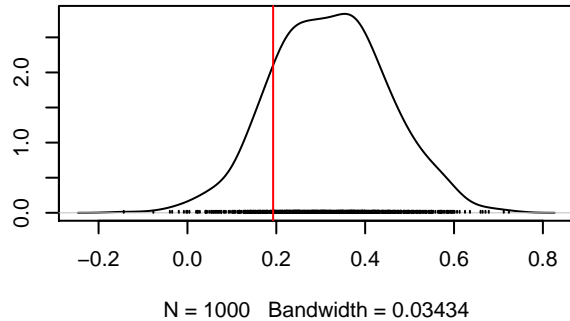
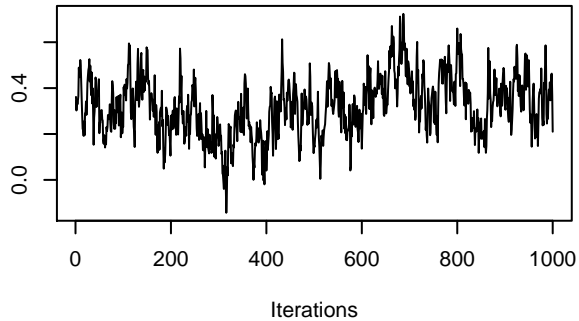
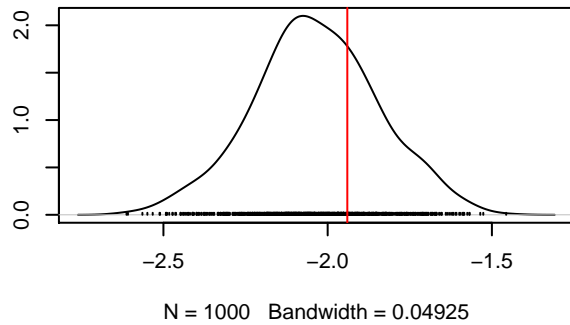
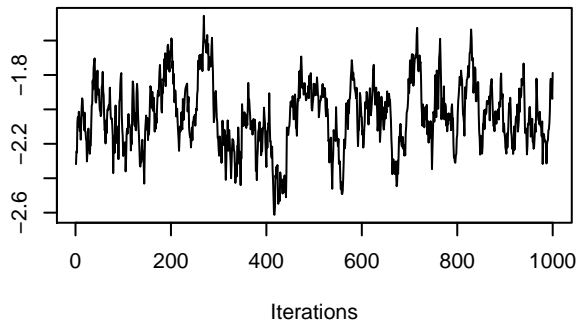
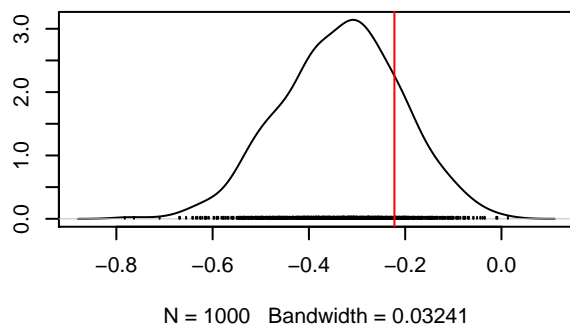
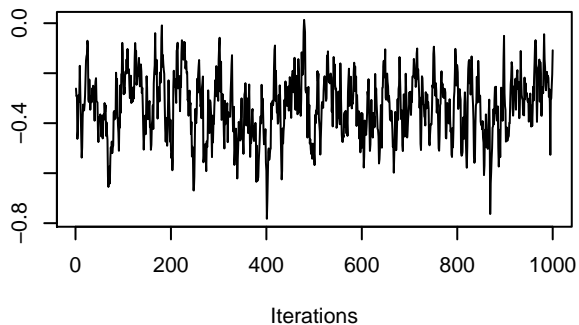
beta_(Intercept) , species : 33



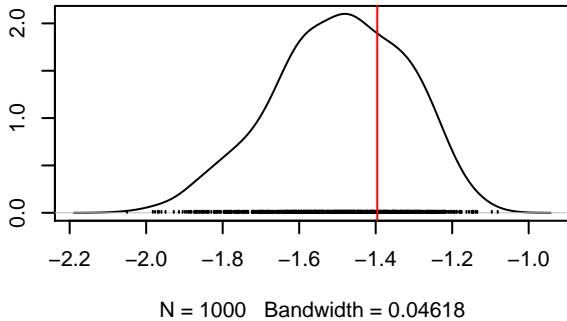
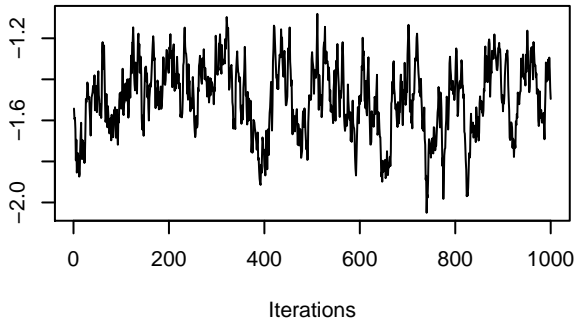
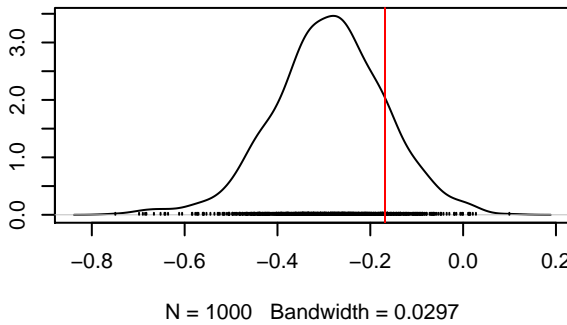
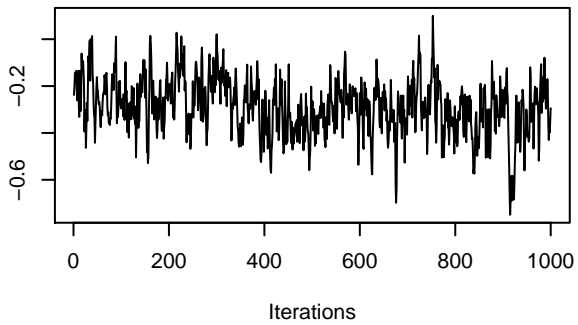
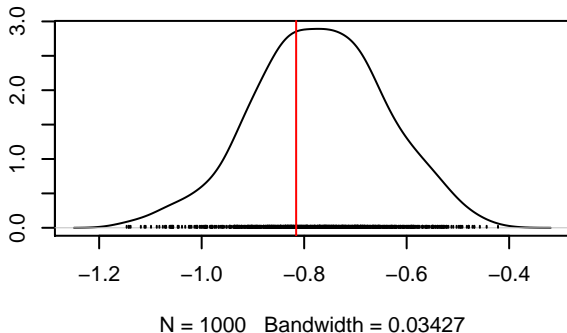
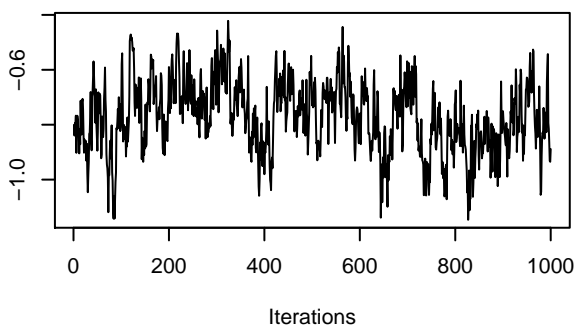
beta_(Intercept) , species : 34



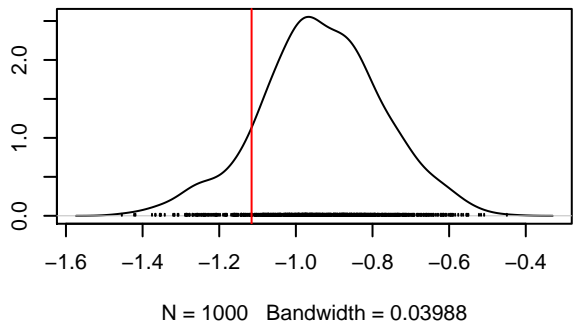
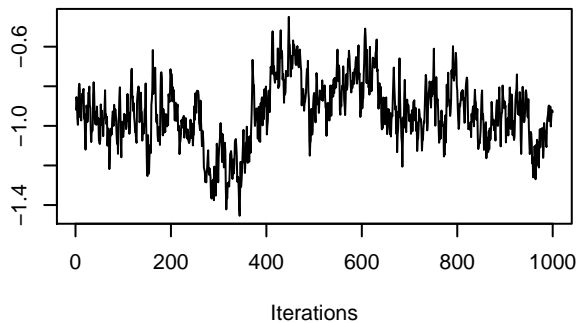
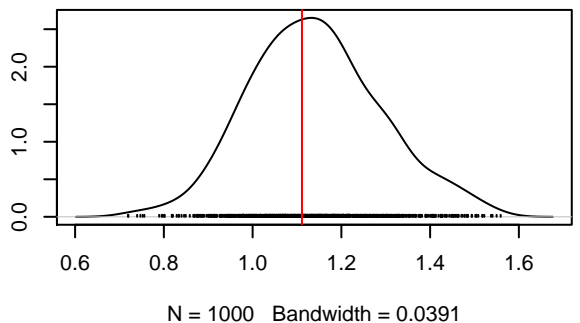
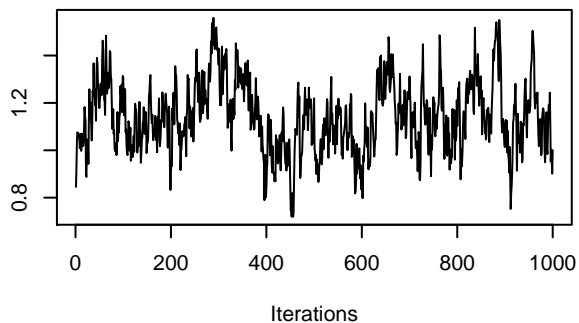
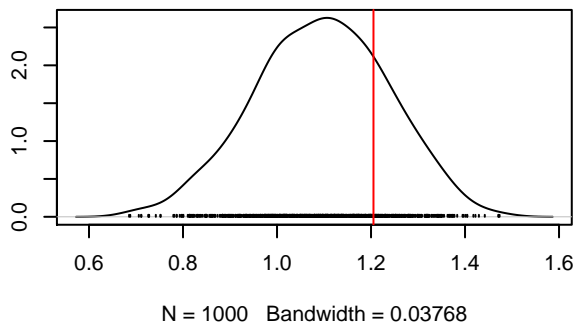
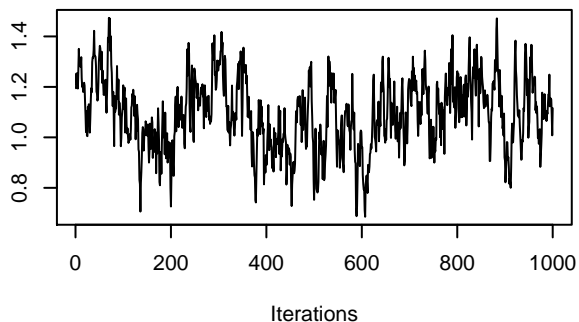
beta_(Intercept) , species : 35



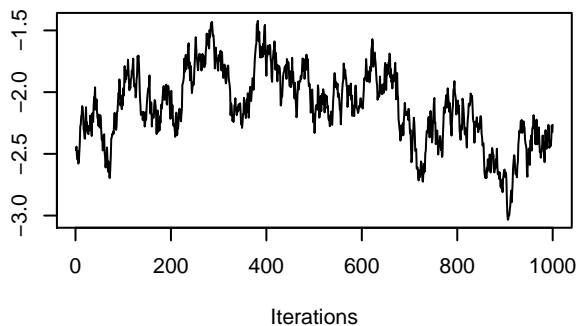
beta_(Intercept) , species : 36



beta_(Intercept) , species : 37

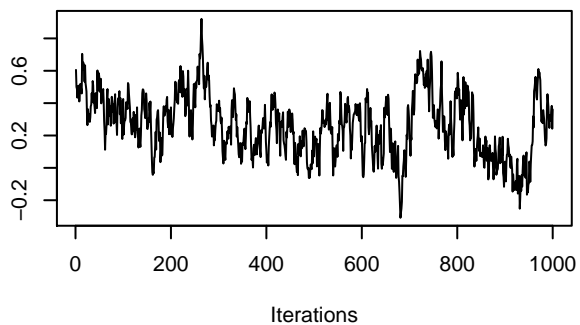


beta_(Intercept) , species : 38



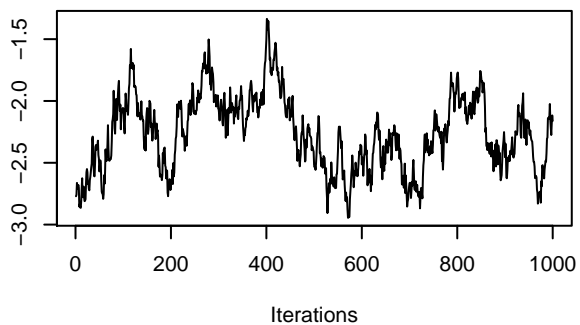
N = 1000 Bandwidth = 0.07938

beta_x1 , species : 38

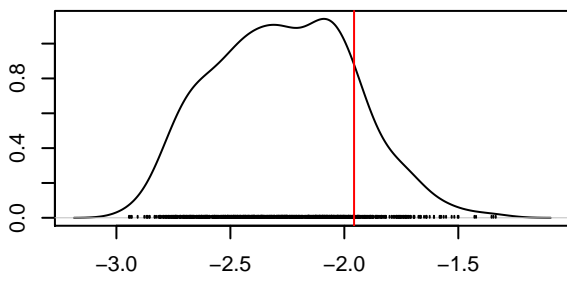
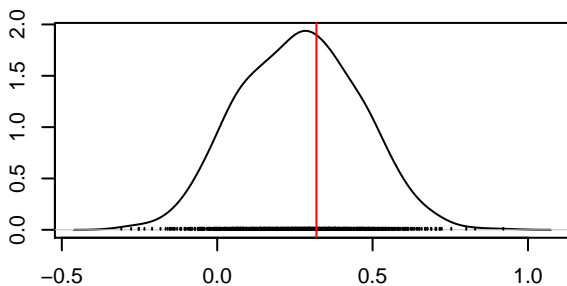
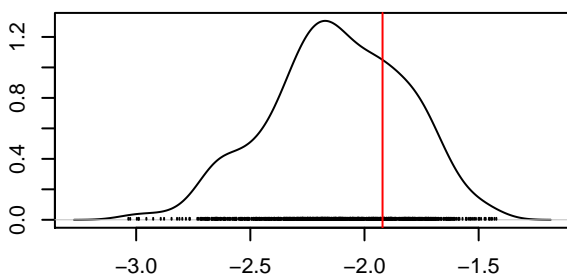


N = 1000 Bandwidth = 0.05076

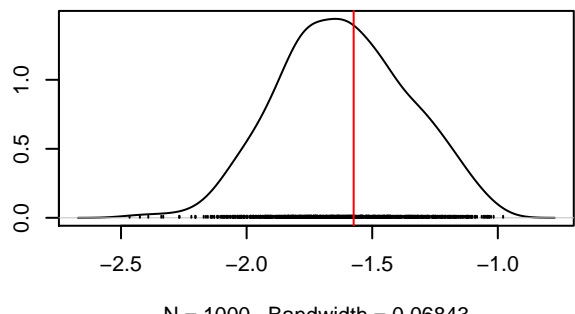
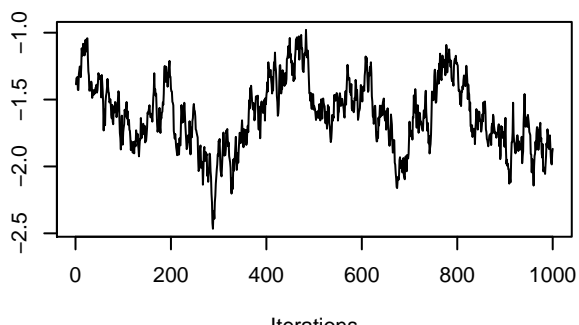
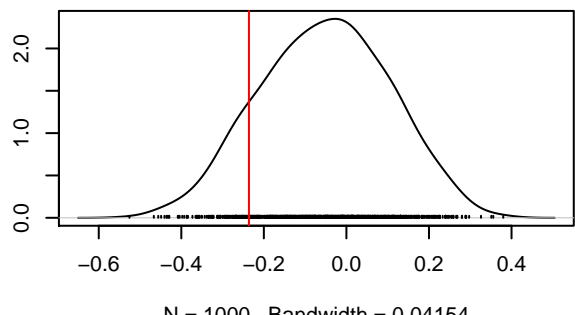
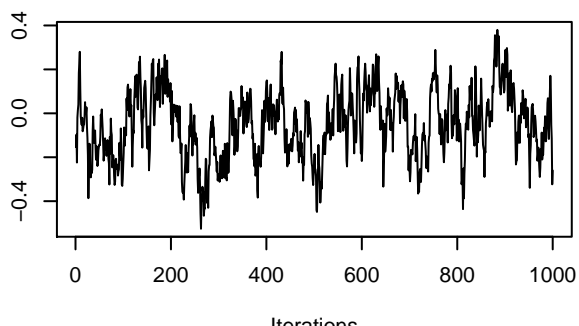
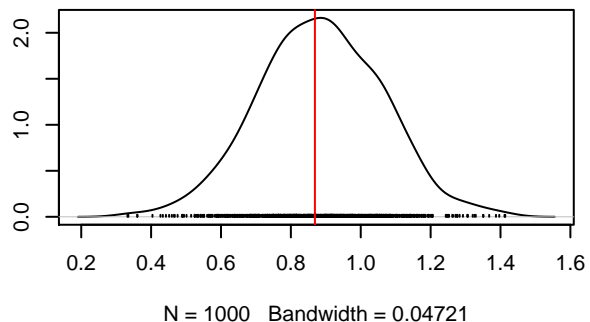
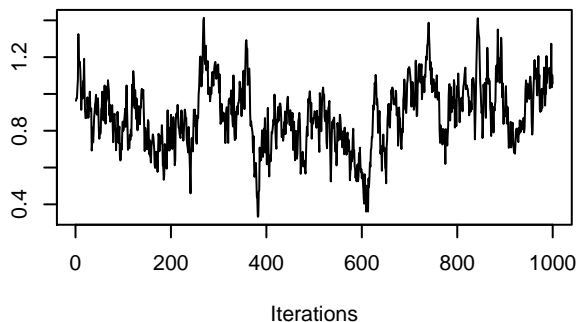
beta_x2 , species : 38



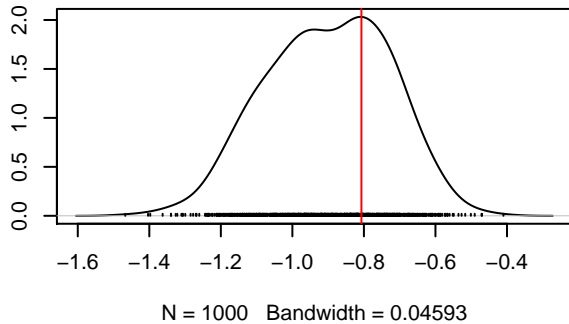
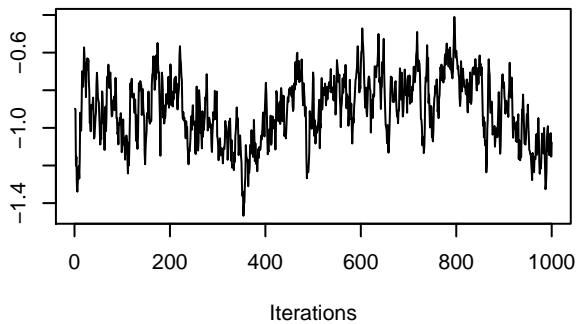
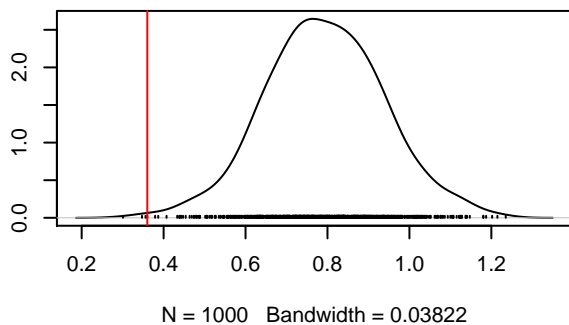
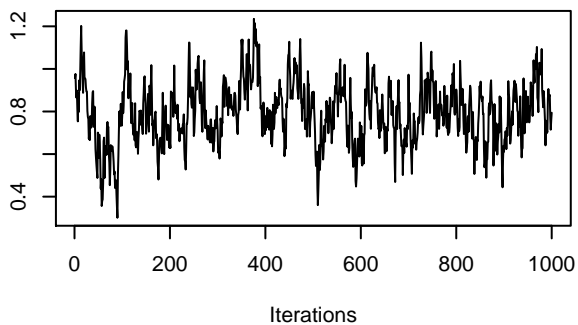
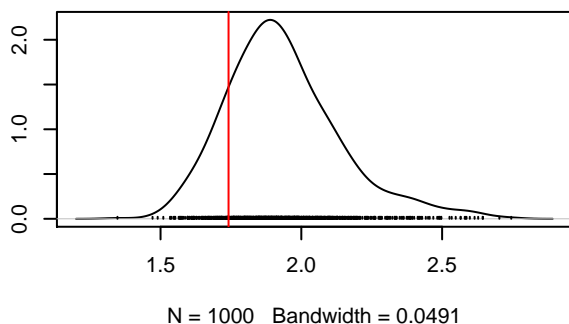
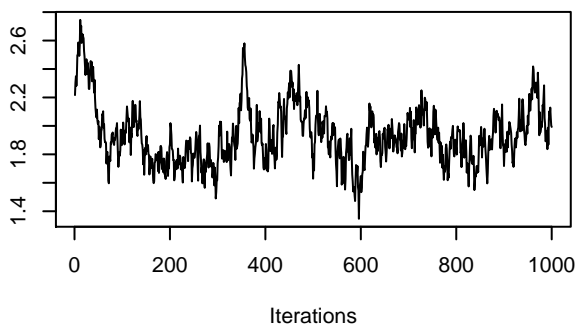
N = 1000 Bandwidth = 0.08043



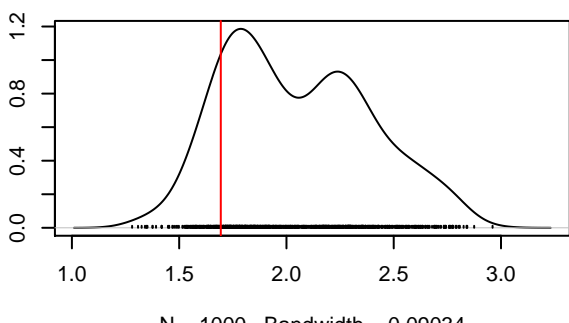
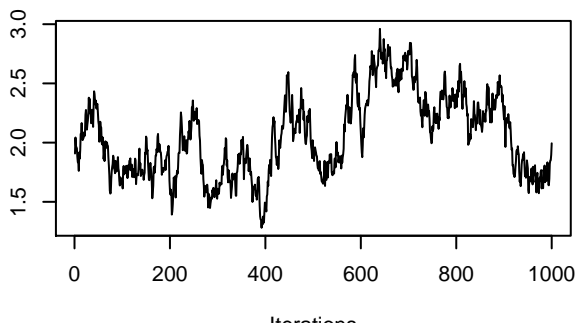
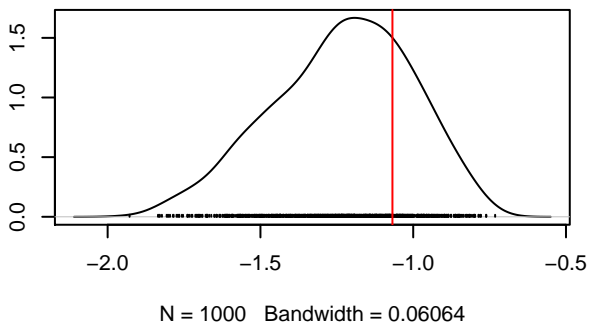
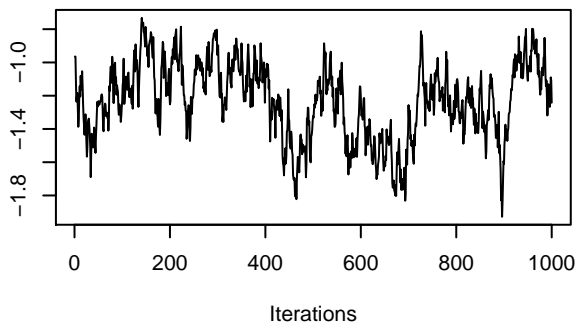
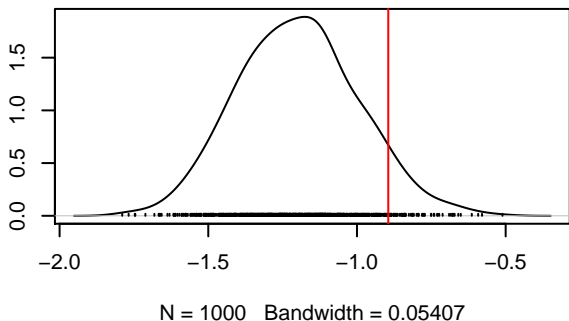
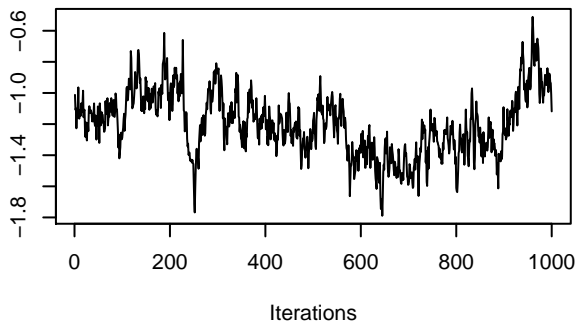
beta_(Intercept) , species : 39



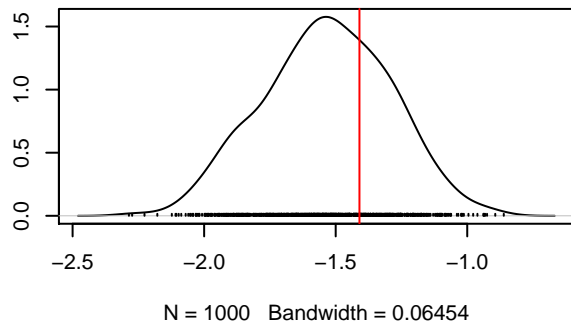
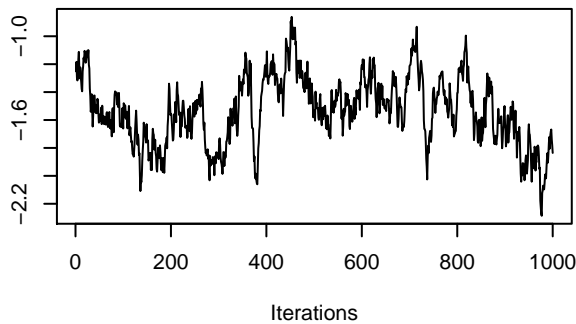
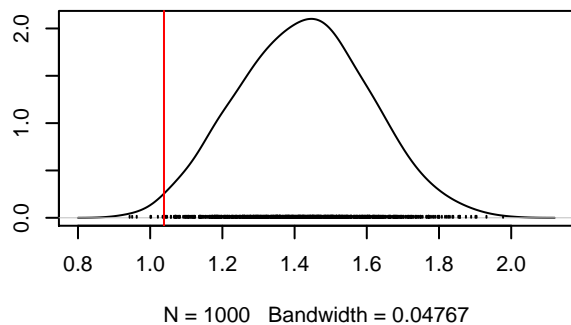
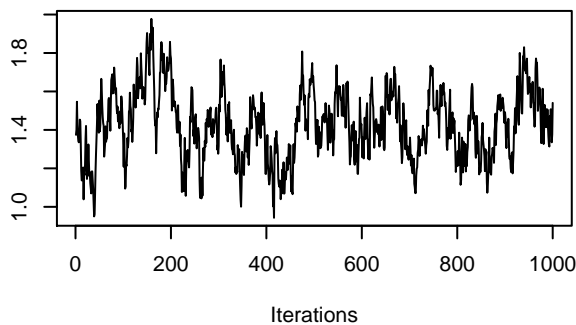
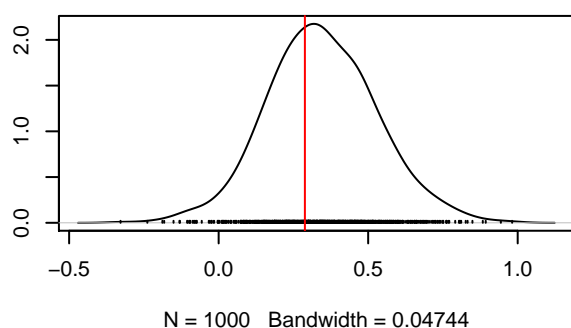
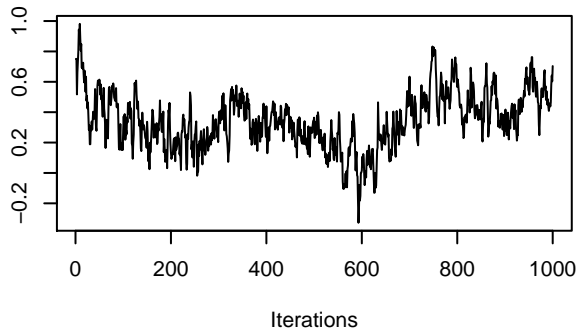
beta_(Intercept) , species : 40



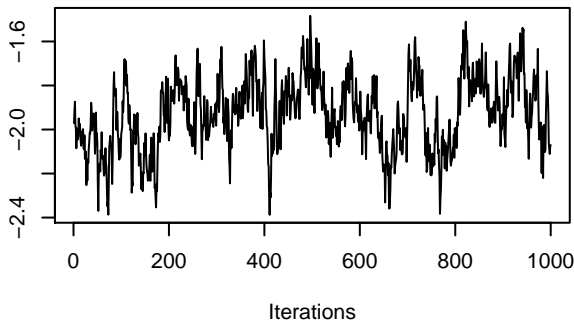
beta_(Intercept) , species : 41



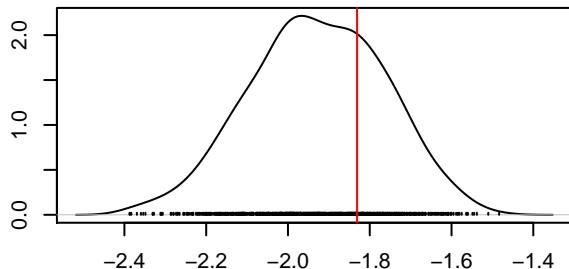
beta_(Intercept) , species : 42



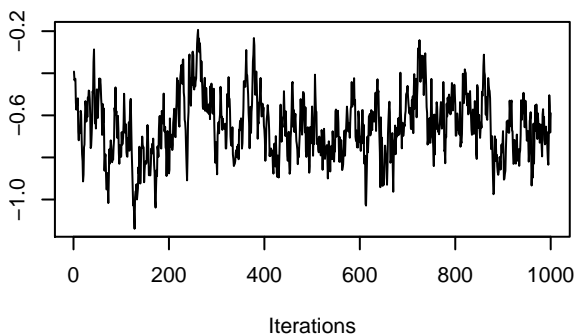
beta_(Intercept) , species : 43



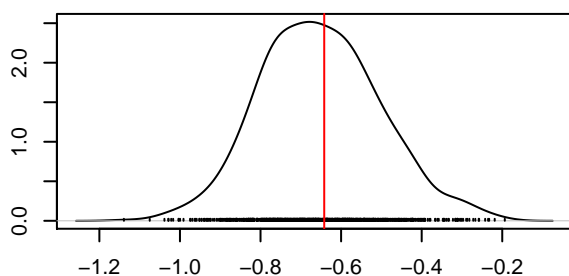
N = 1000 Bandwidth = 0.04372



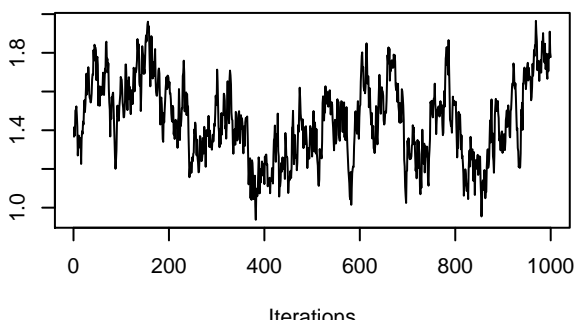
beta_x1 , species : 43



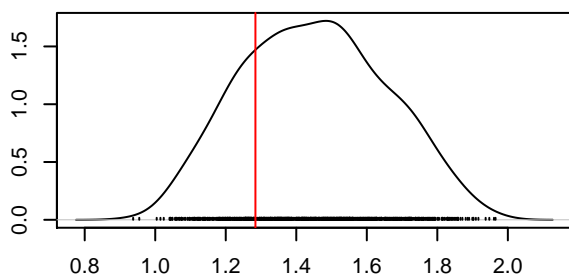
N = 1000 Bandwidth = 0.03966



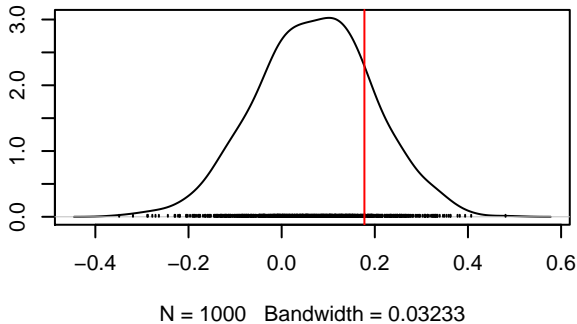
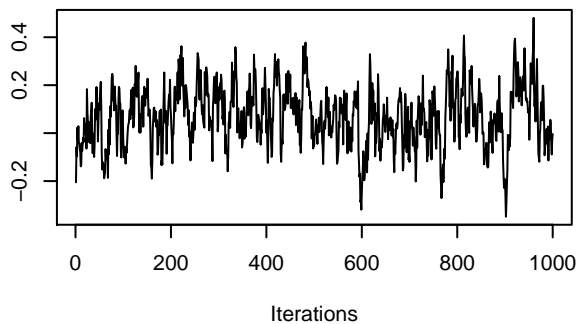
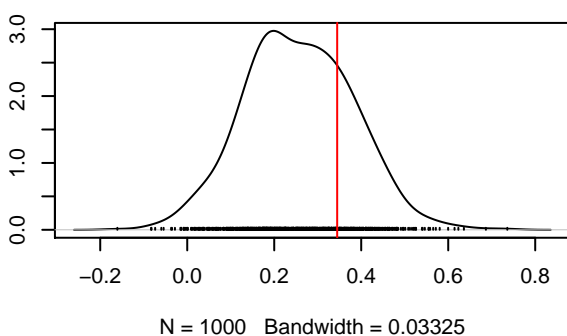
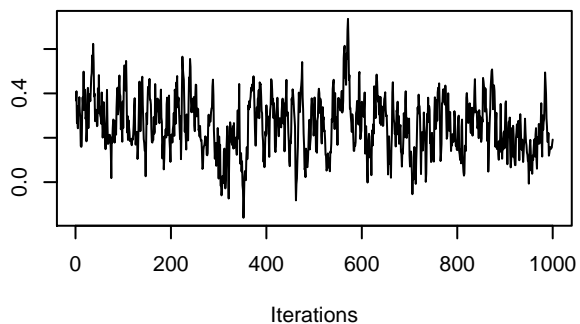
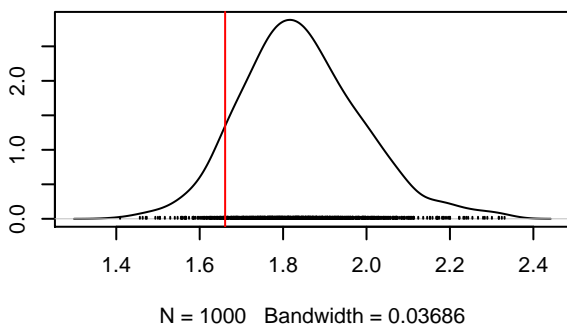
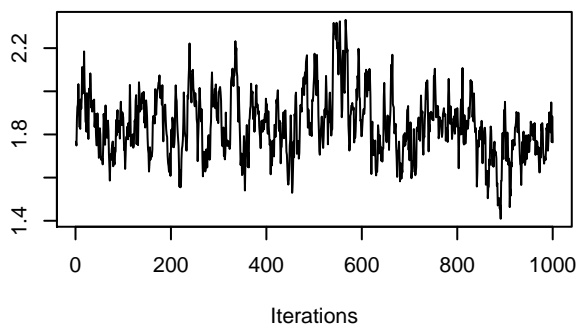
beta_x2 , species : 43



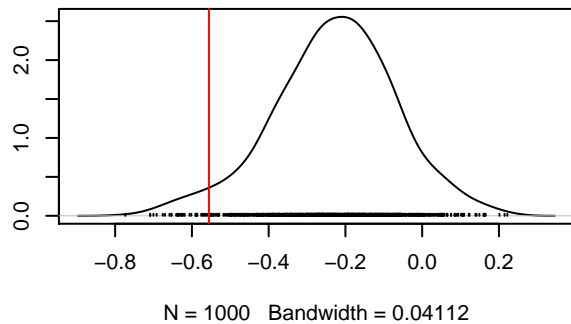
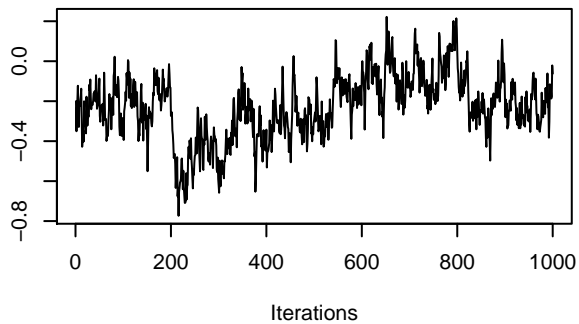
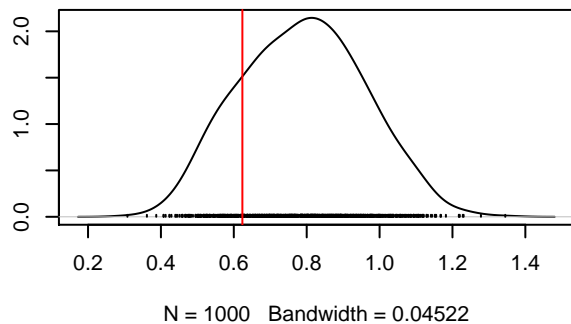
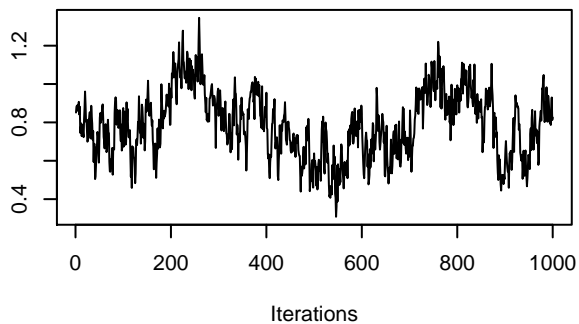
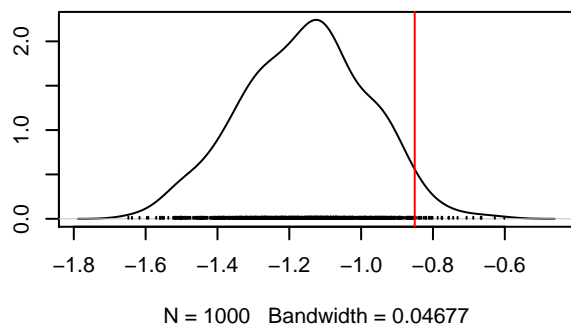
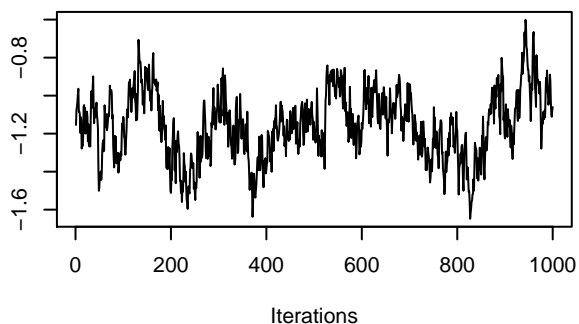
N = 1000 Bandwidth = 0.05404



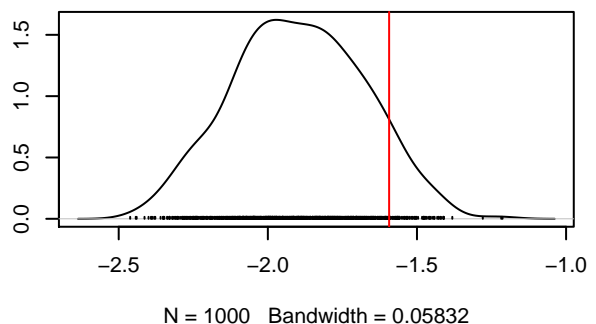
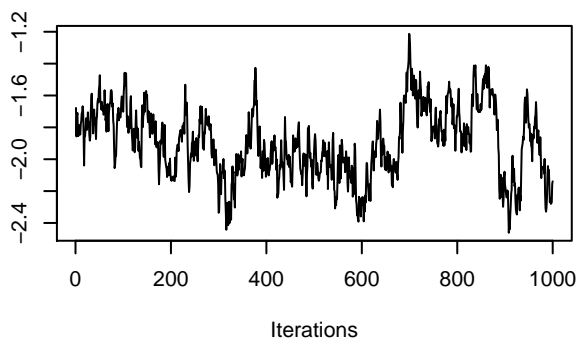
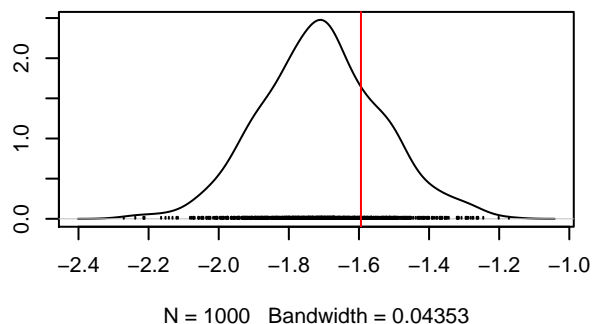
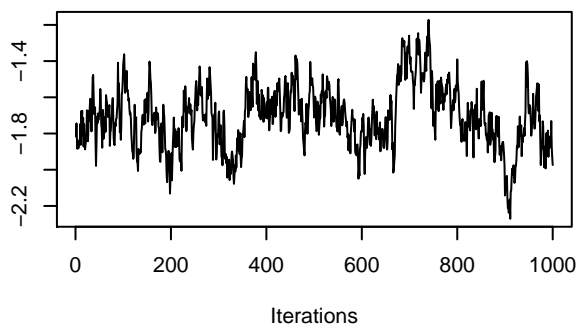
beta_(Intercept) , species : 44



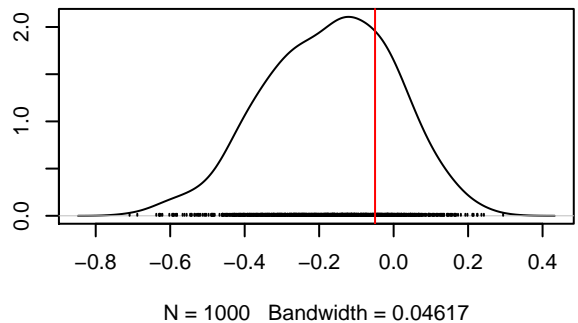
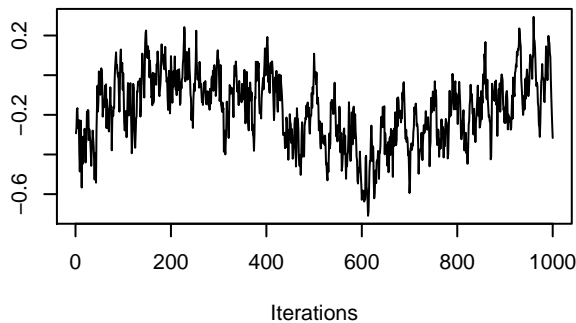
beta_(Intercept) , species : 45



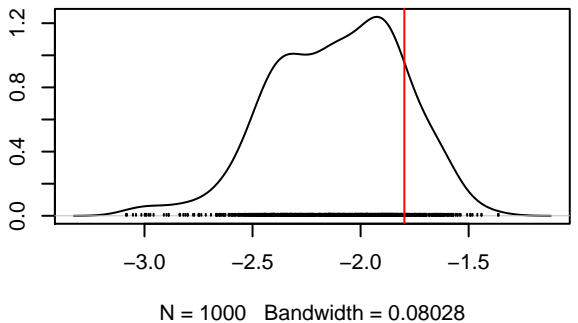
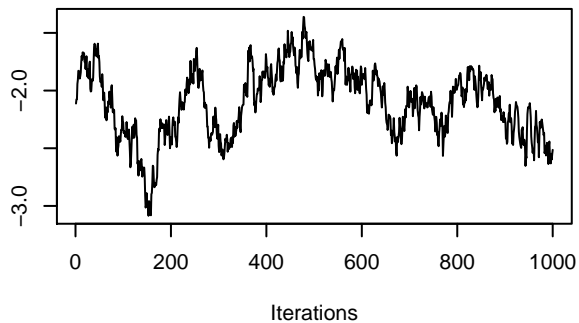
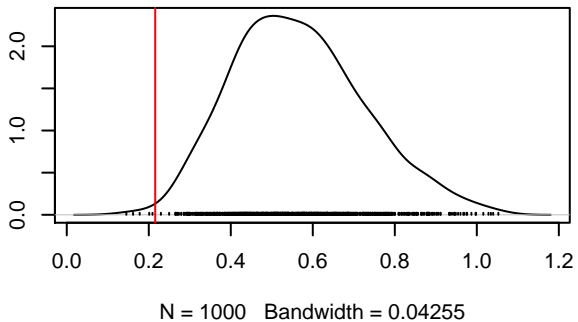
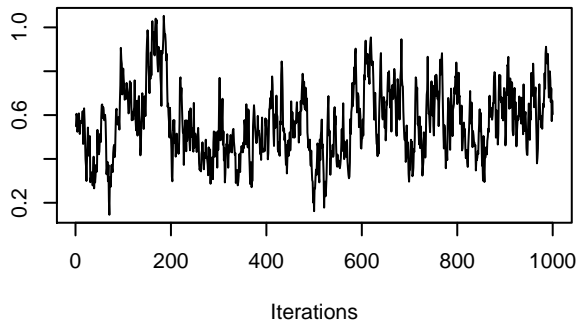
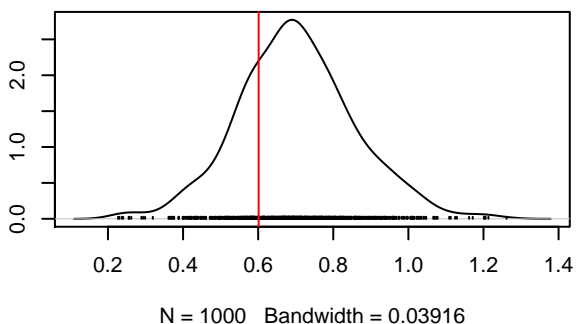
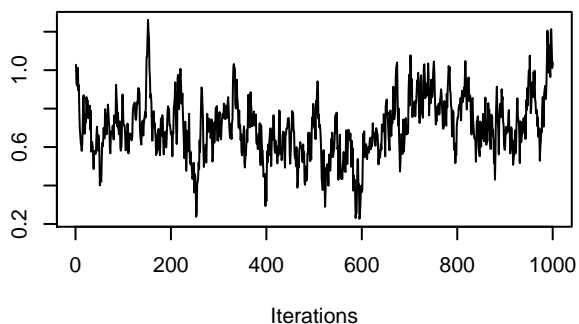
beta_(Intercept) , species : 46



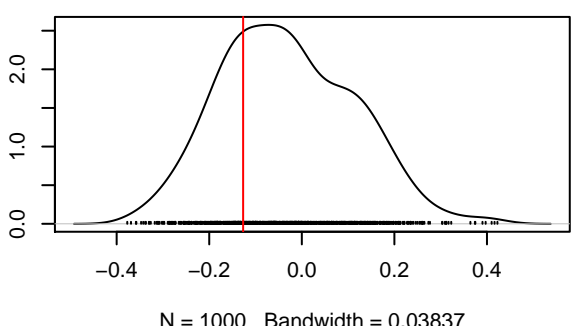
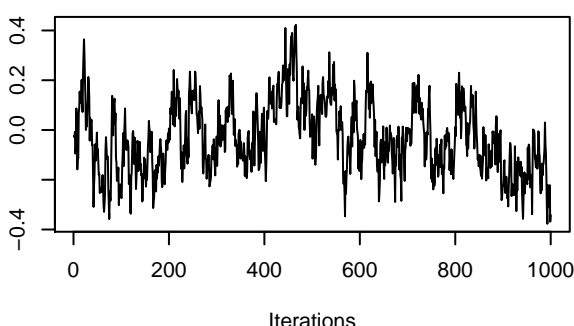
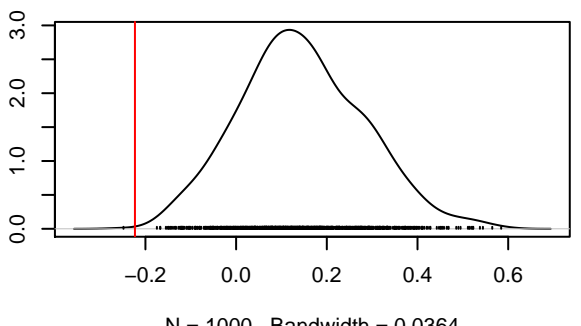
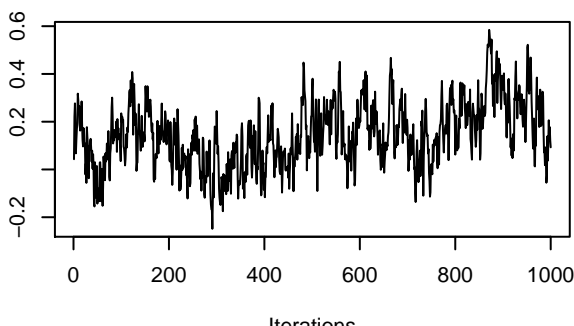
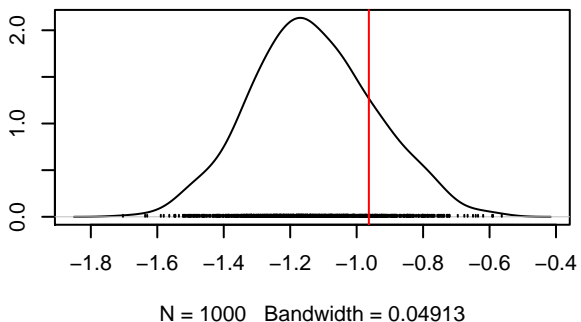
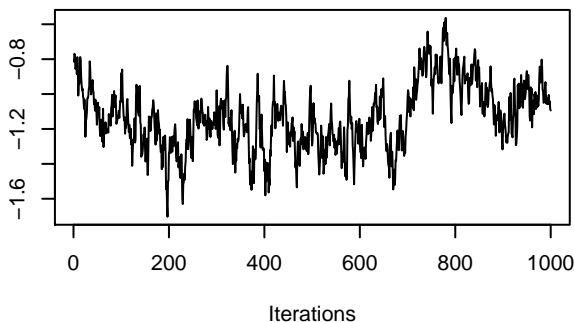
beta_x2 , species : 46



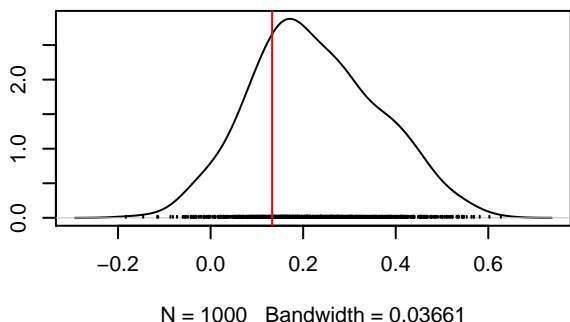
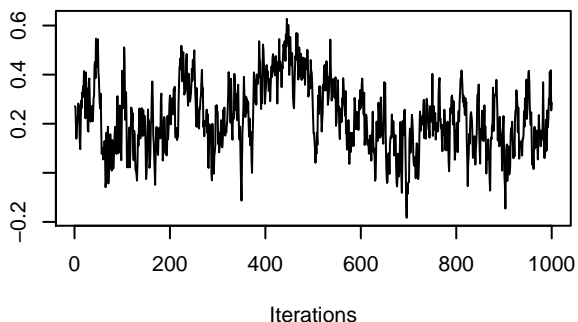
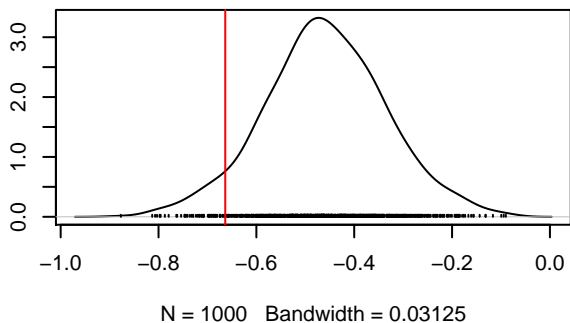
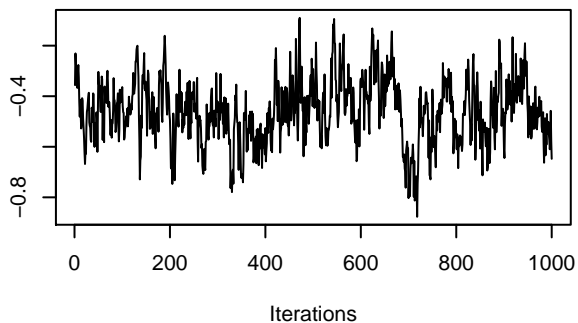
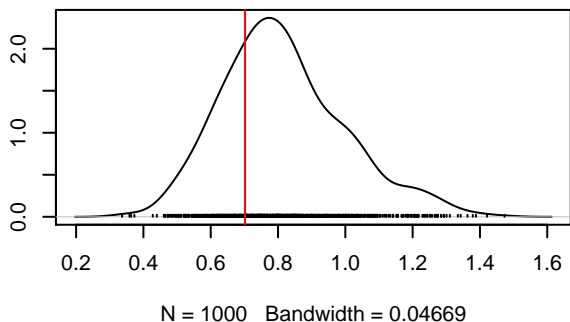
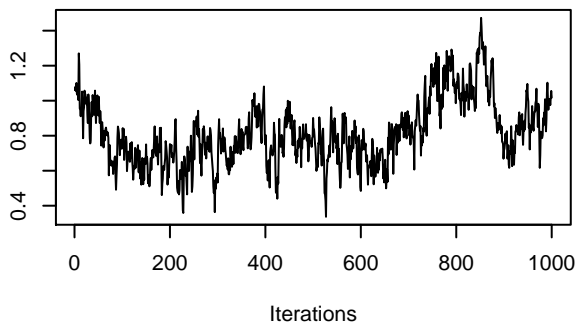
beta_(Intercept) , species : 47



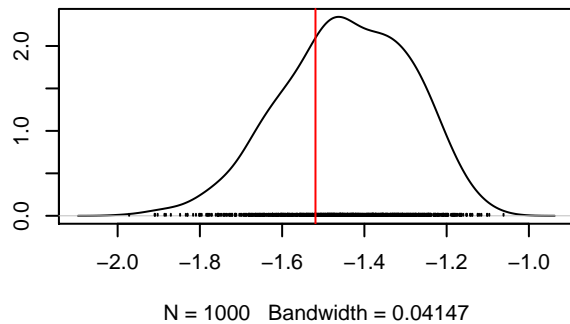
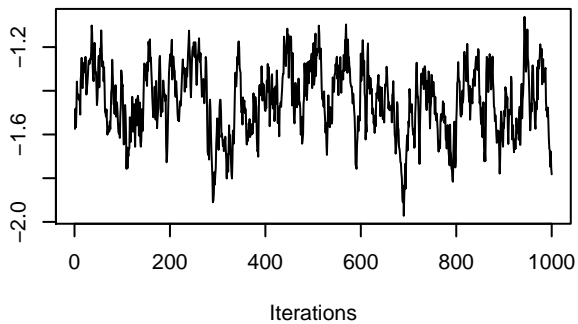
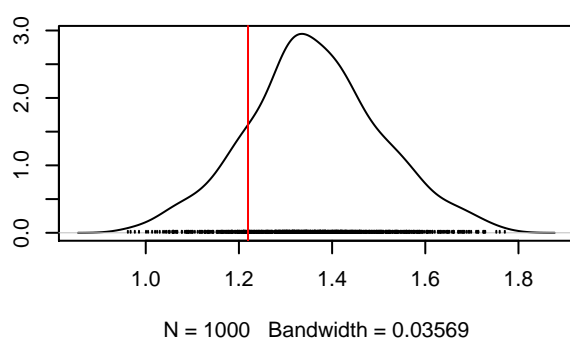
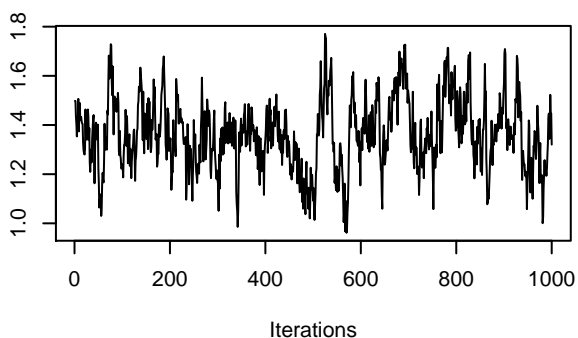
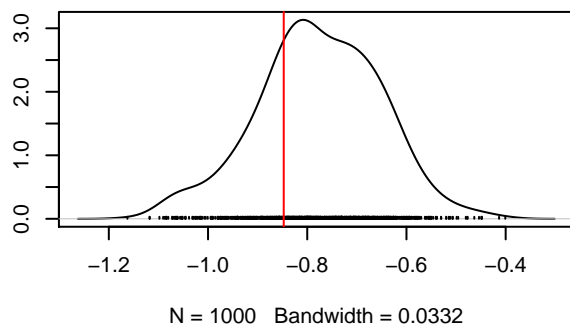
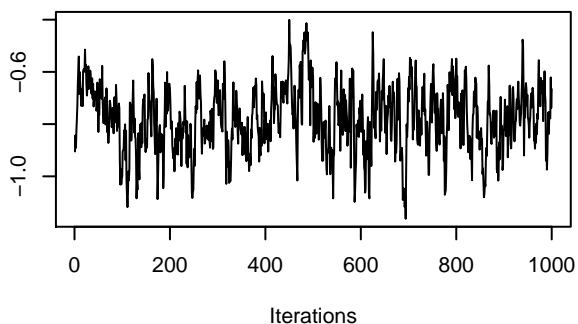
beta_(Intercept) , species : 48



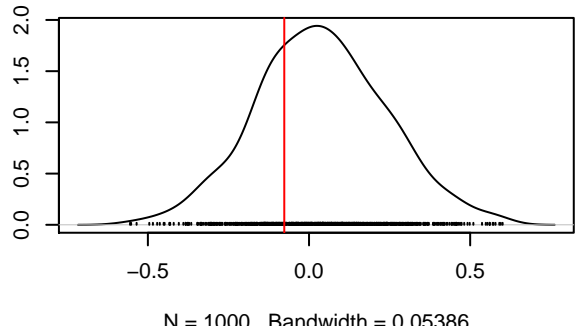
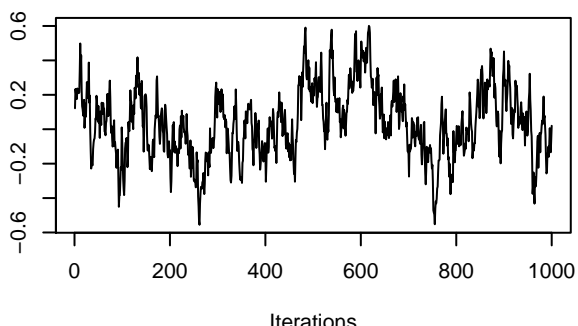
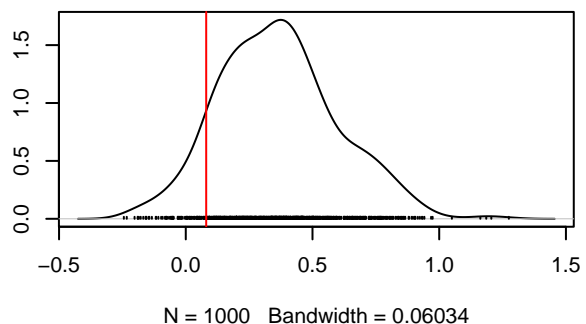
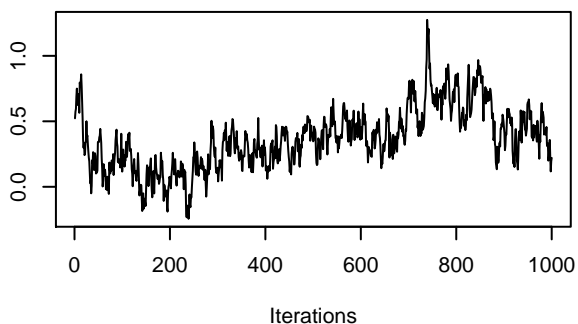
beta_(Intercept) , species : 49



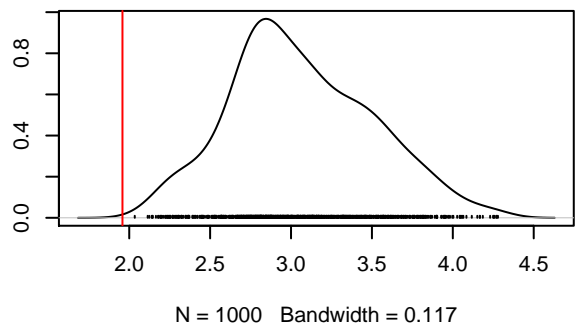
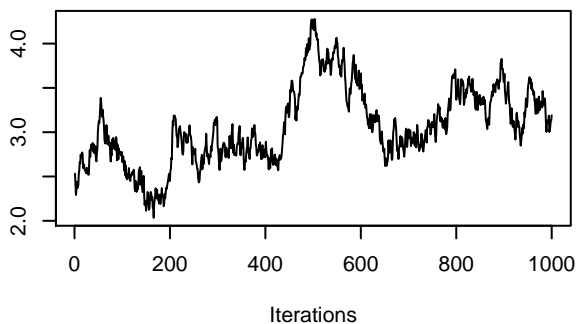
beta_(Intercept) , species : 50



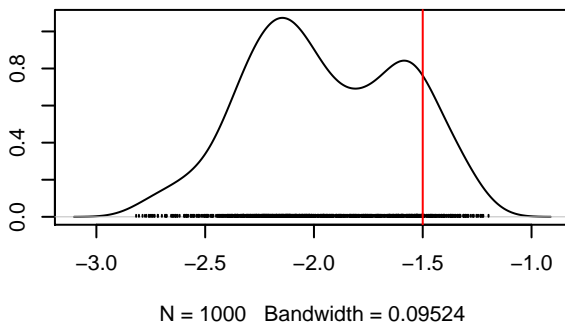
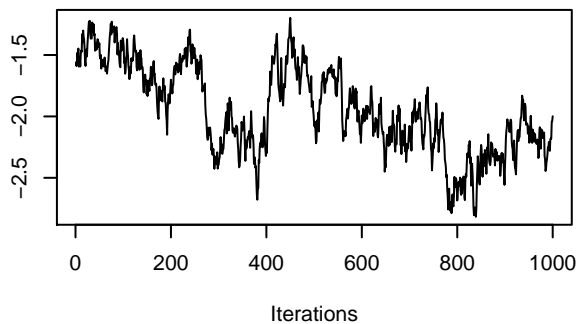
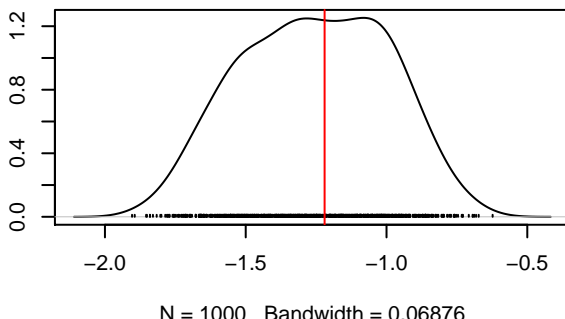
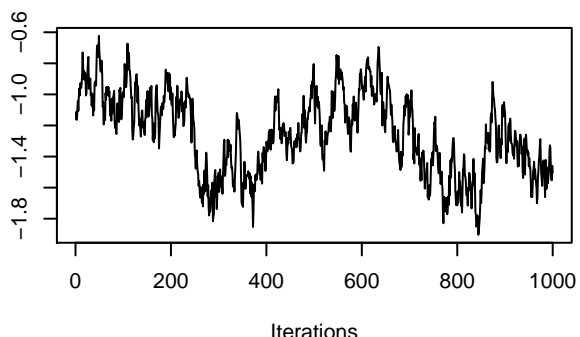
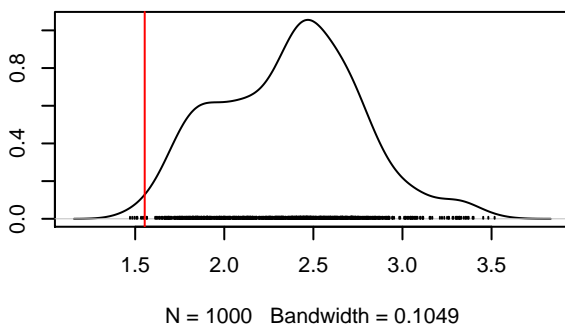
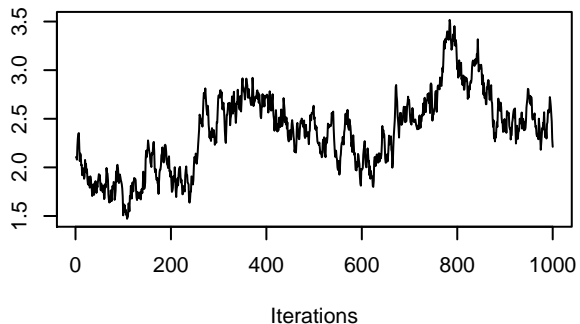
beta_(Intercept) , species : 51



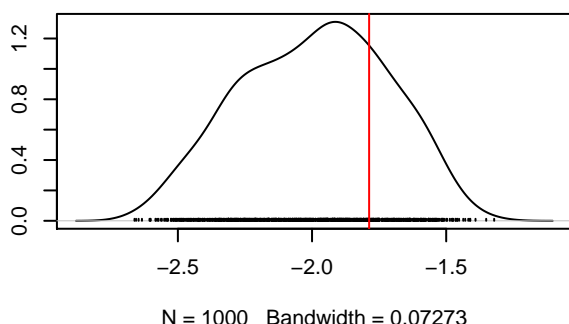
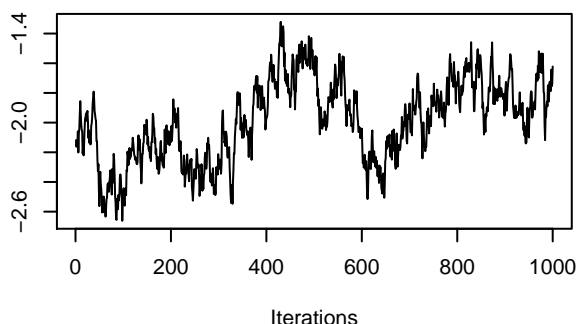
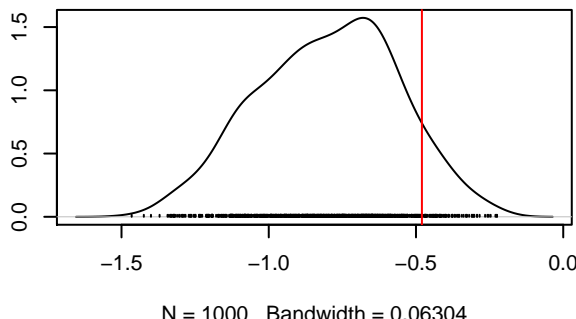
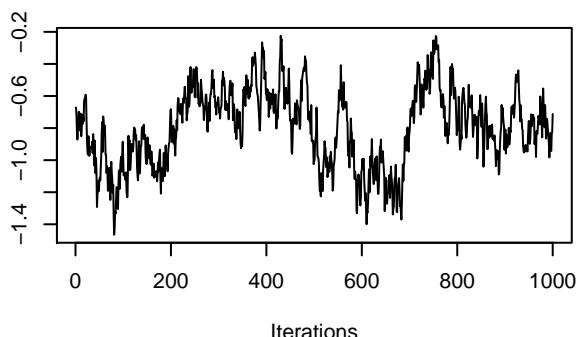
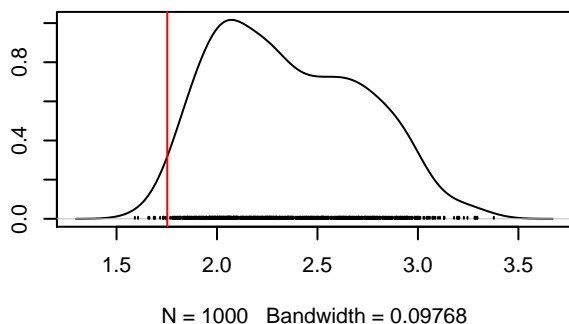
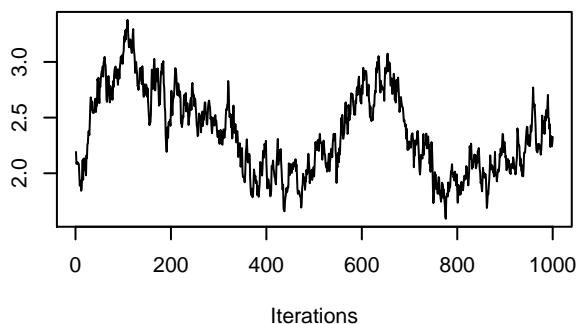
beta_x2 , species : 51



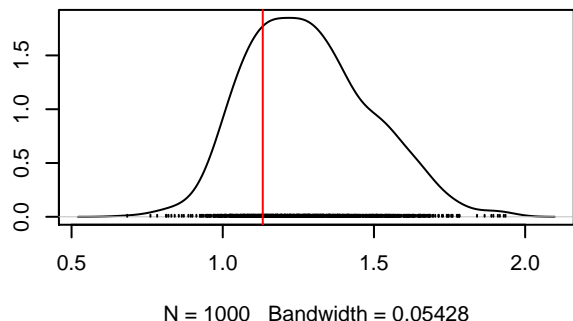
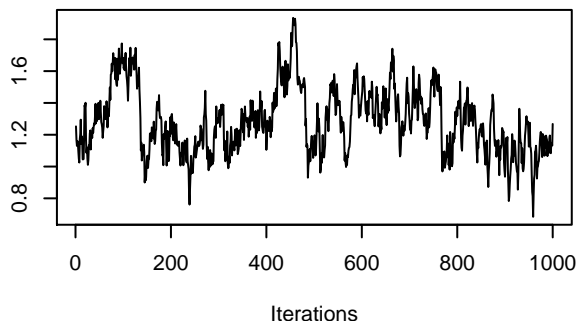
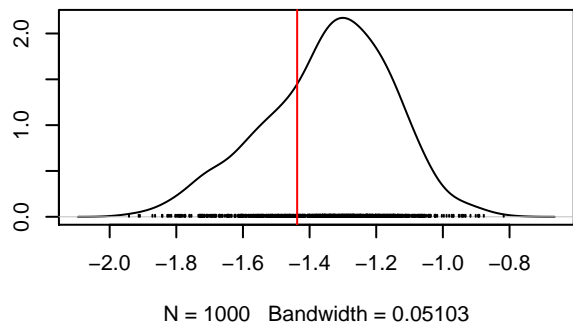
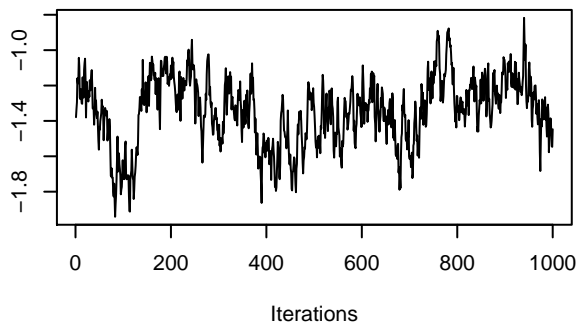
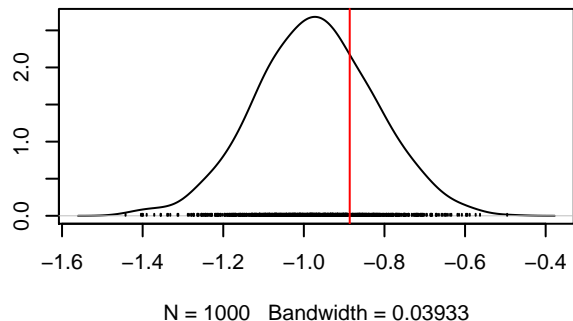
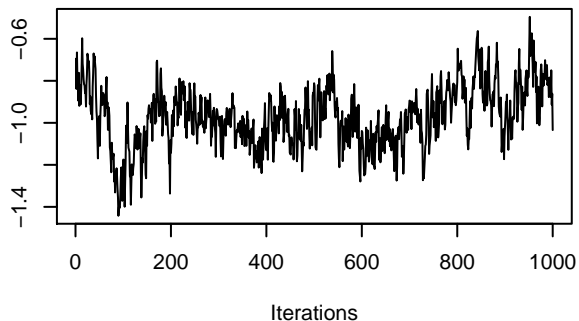
beta_(Intercept) , species : 52



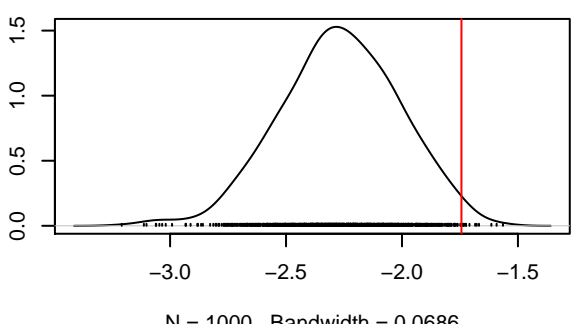
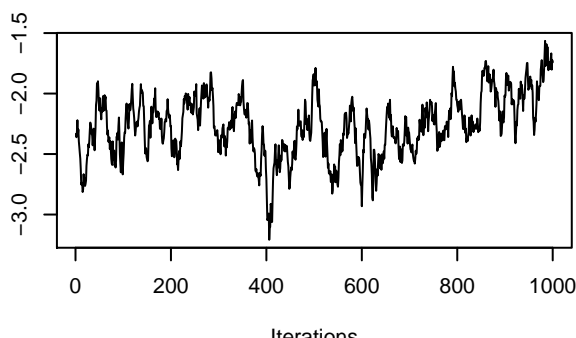
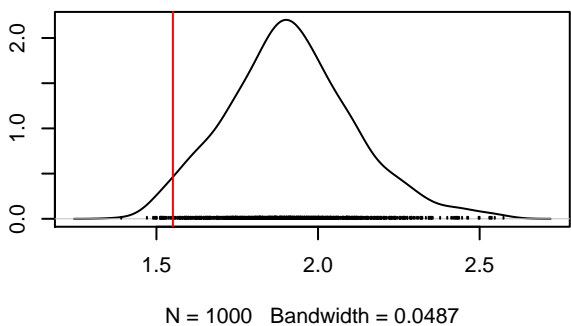
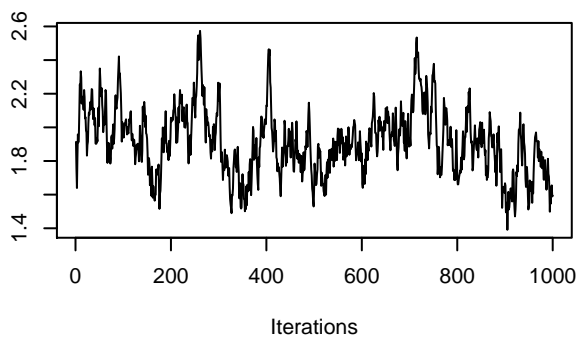
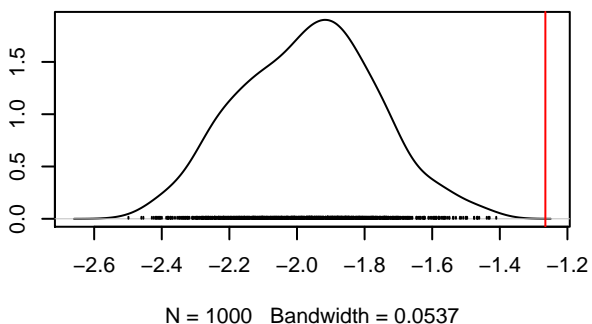
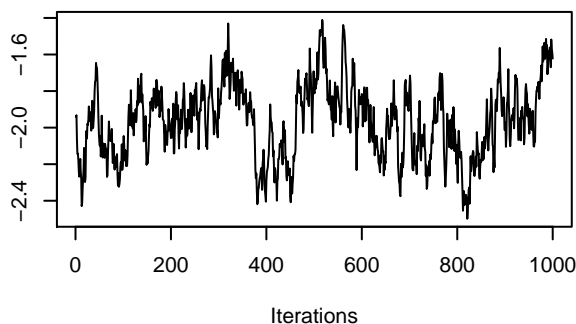
beta_(Intercept) , species : 53



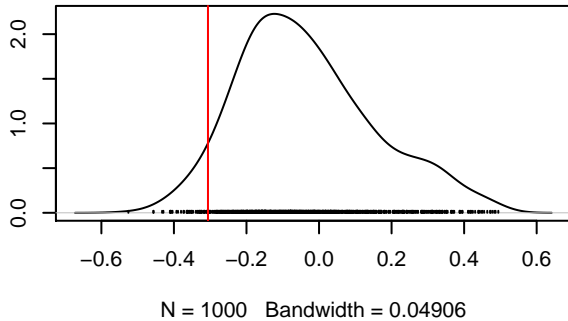
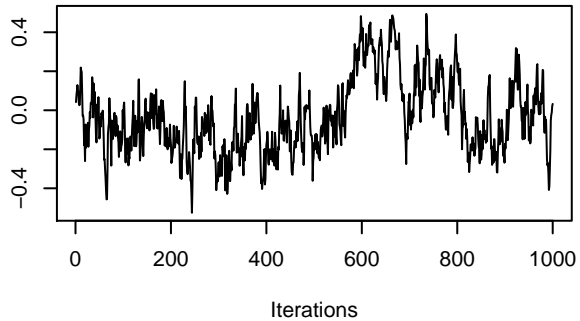
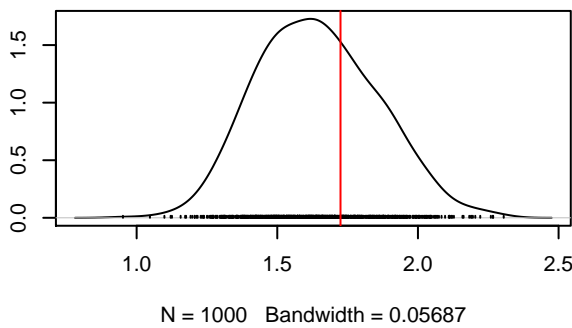
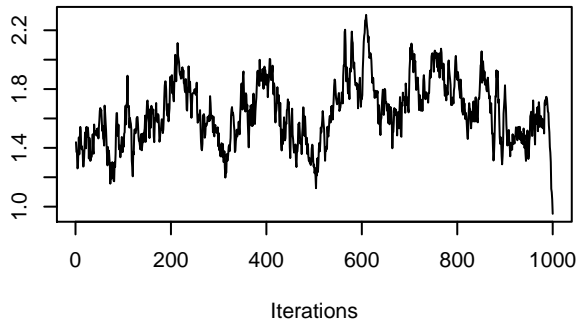
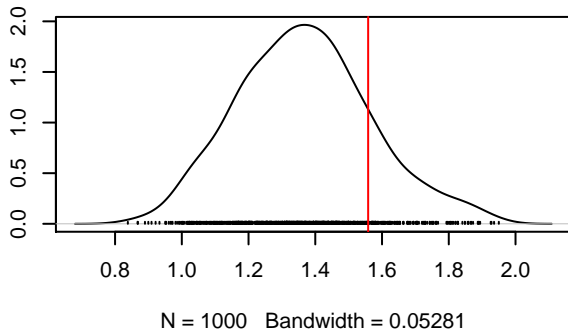
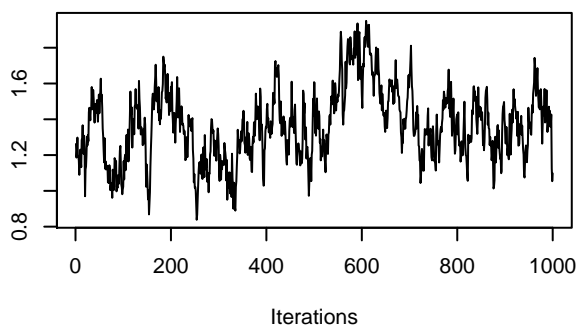
beta_(Intercept) , species : 54



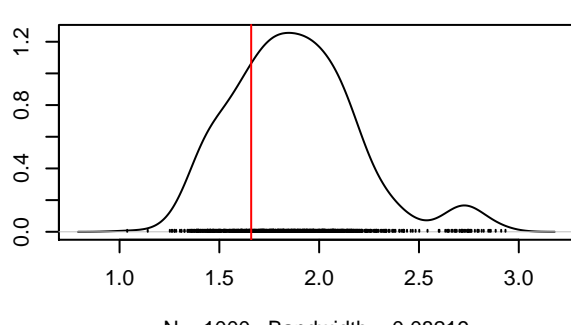
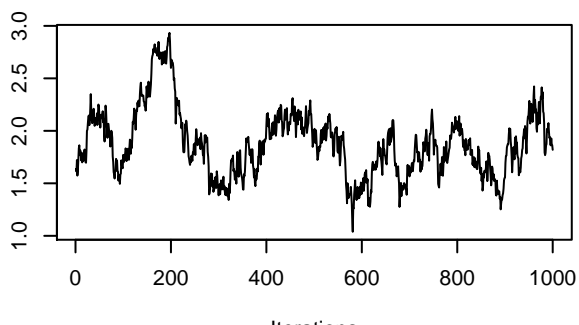
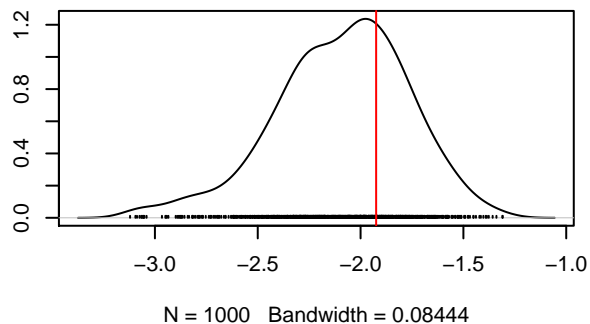
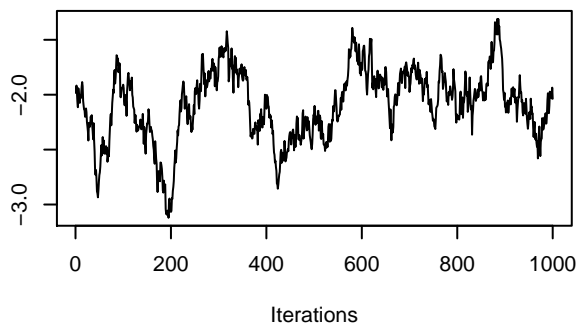
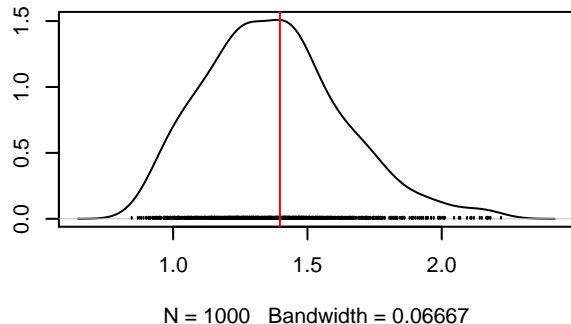
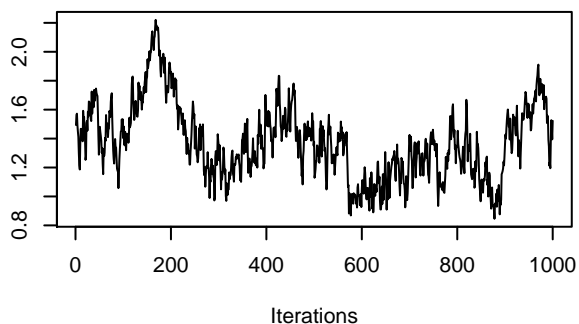
beta_(Intercept) , species : 55



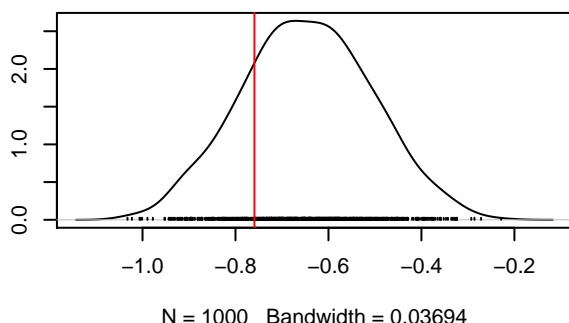
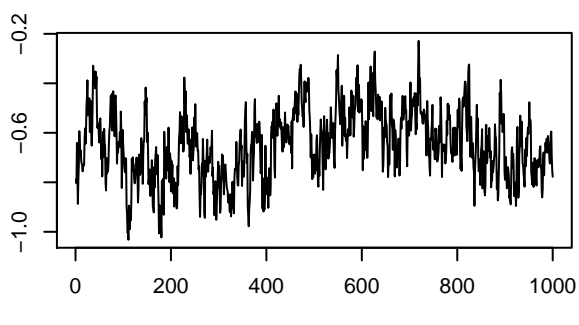
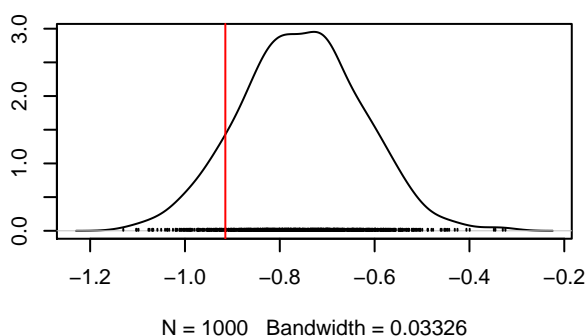
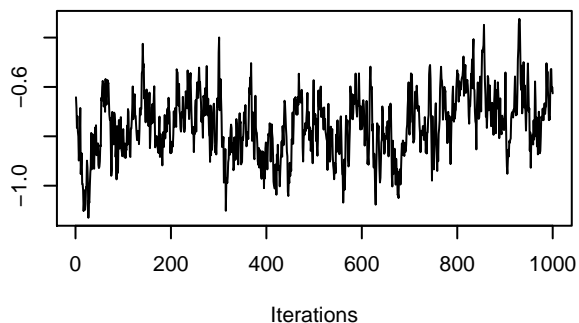
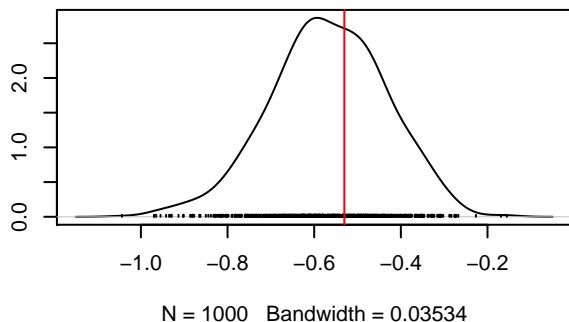
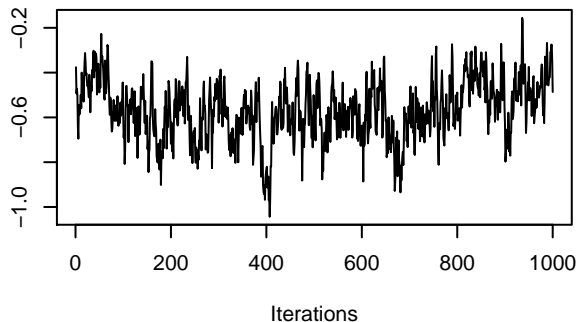
beta_(Intercept) , species : 56



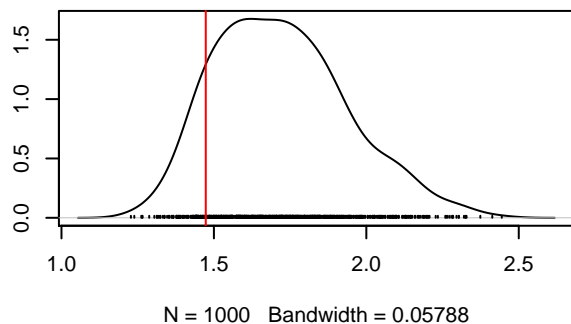
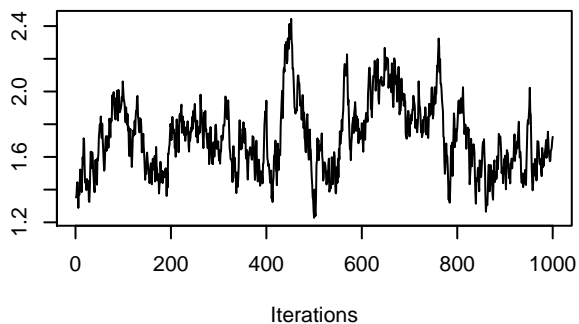
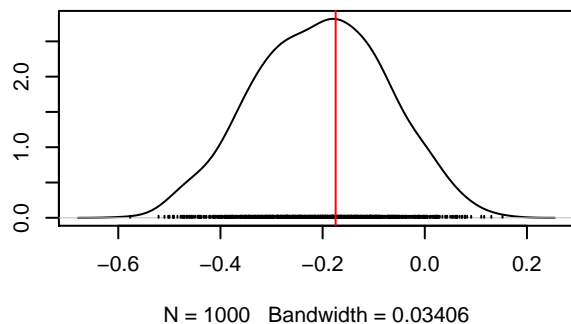
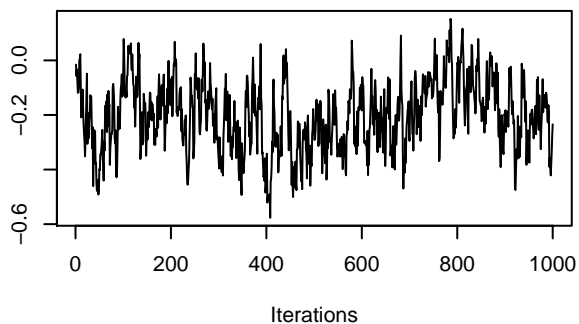
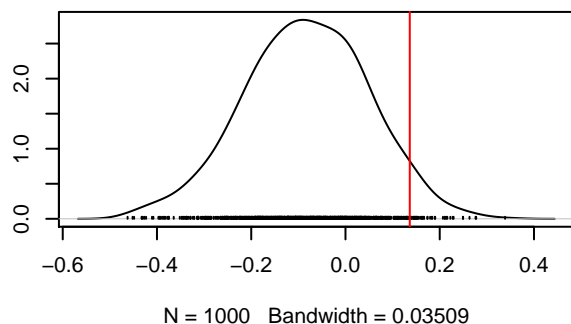
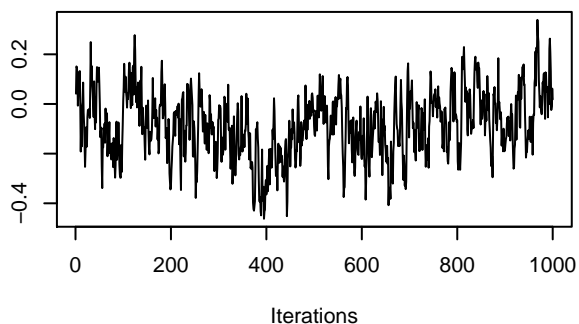
beta_(Intercept) , species : 57



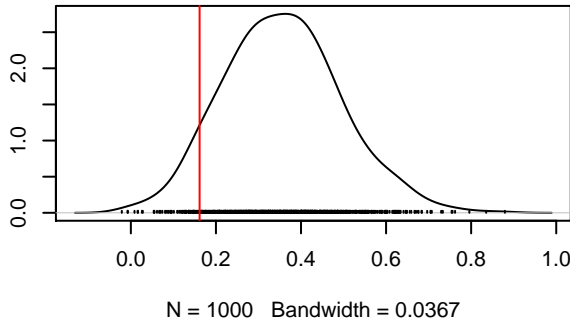
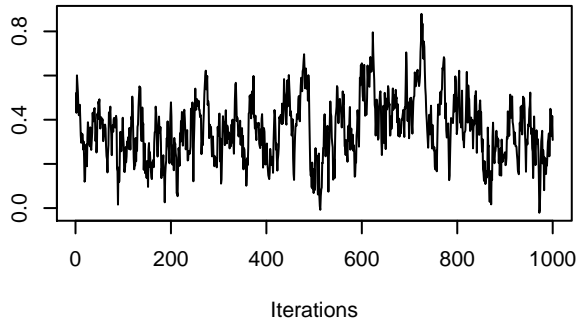
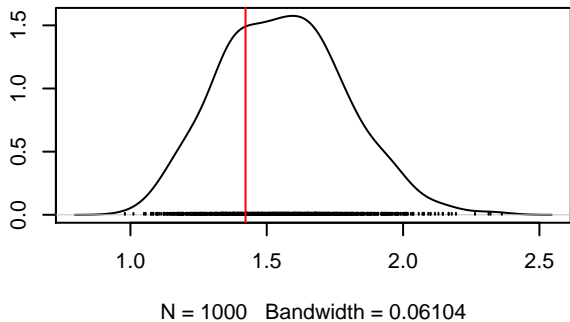
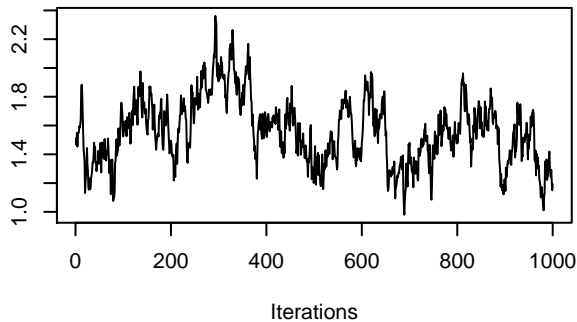
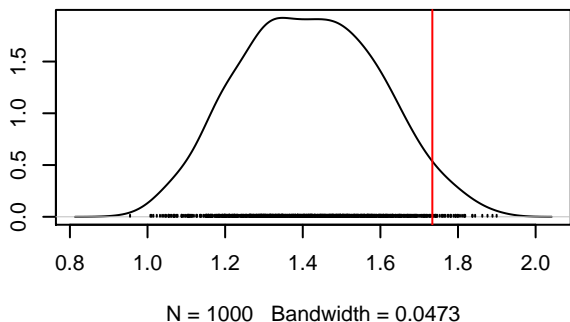
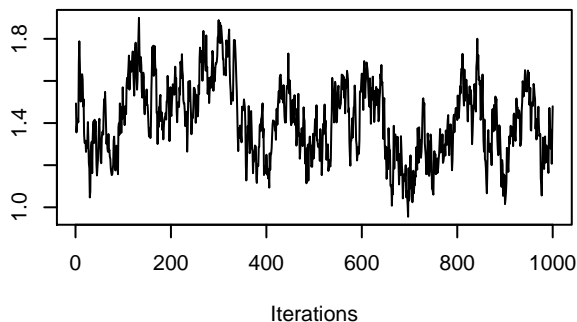
beta_(Intercept) , species : 58



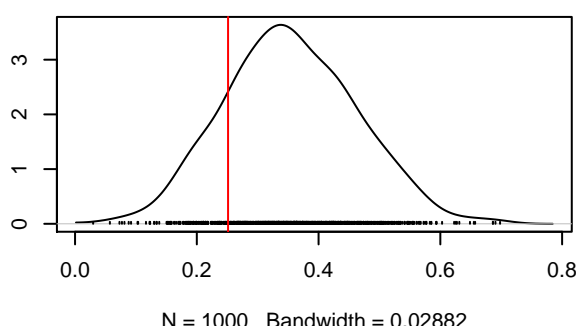
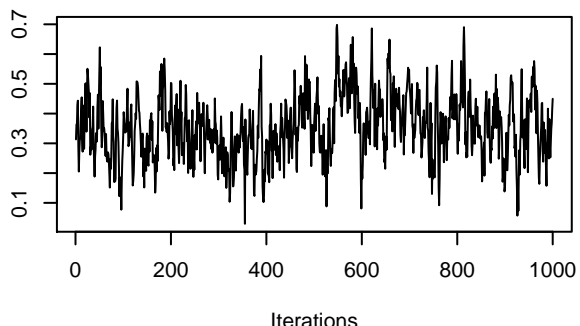
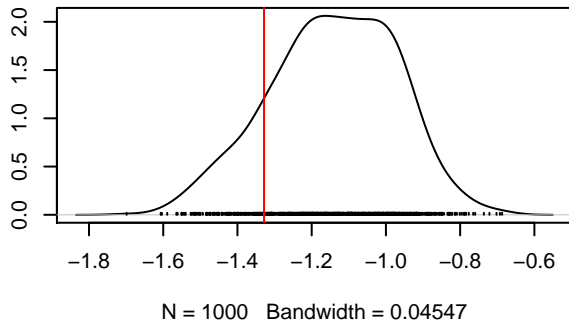
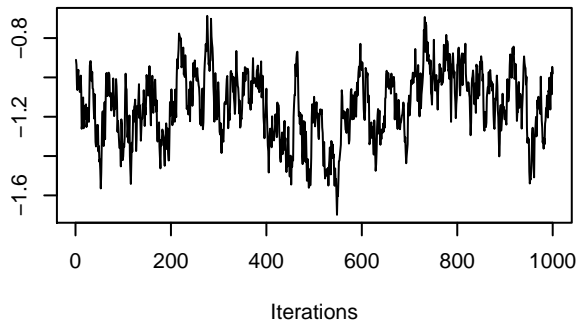
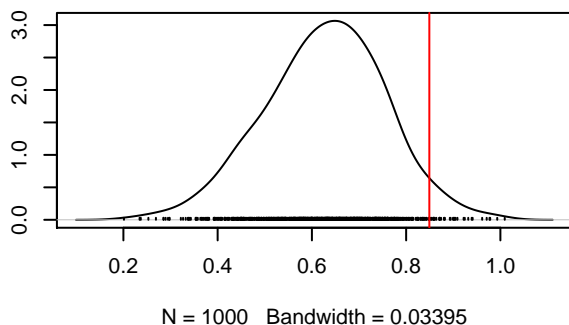
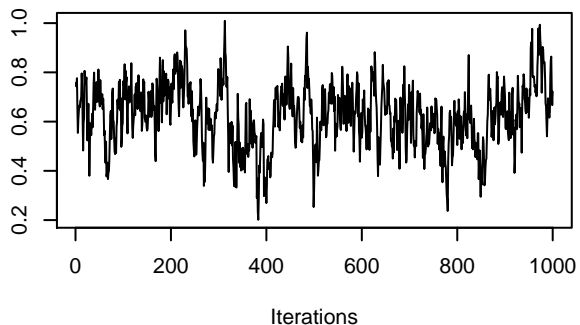
beta_(Intercept) , species : 59



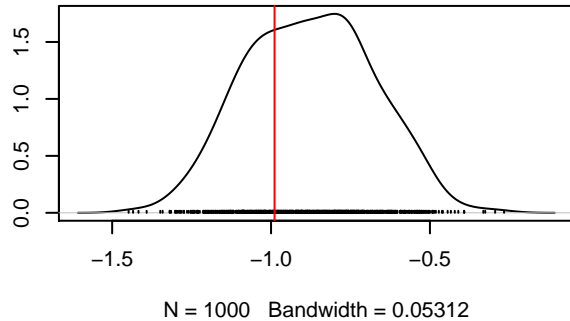
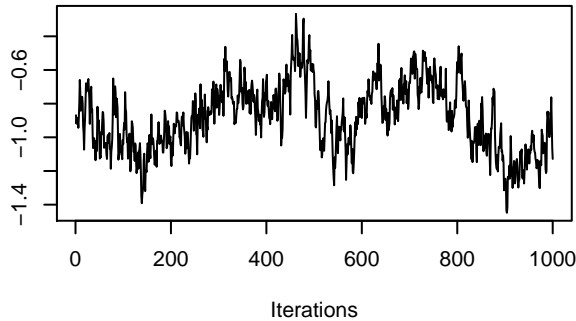
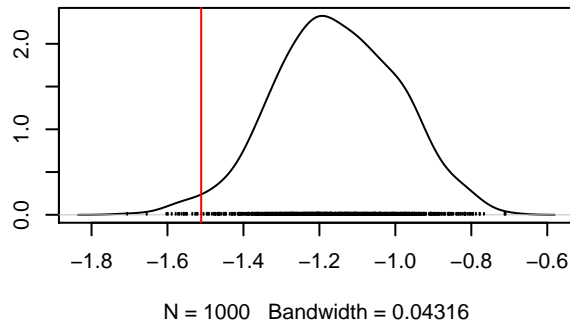
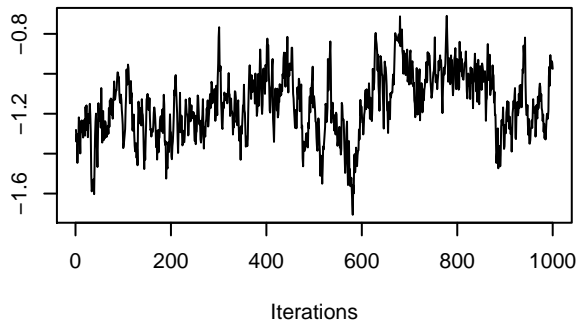
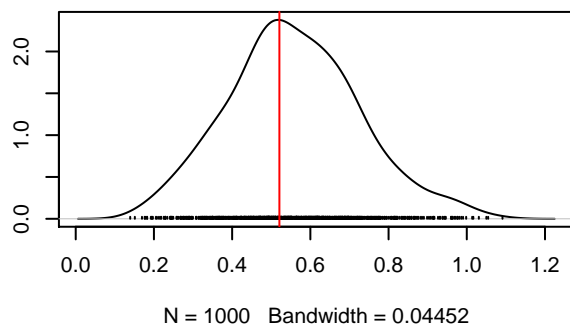
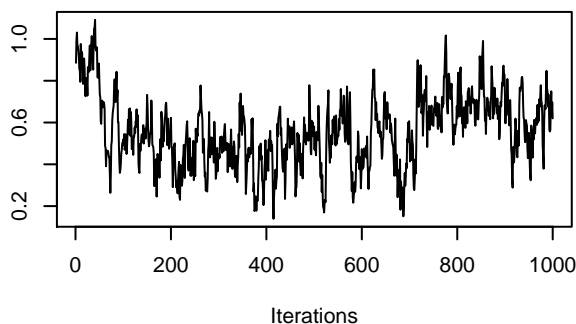
beta_(Intercept) , species : 60



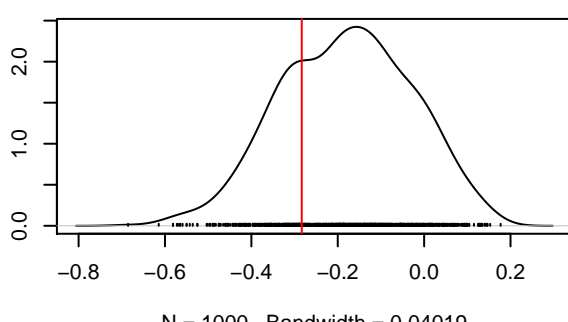
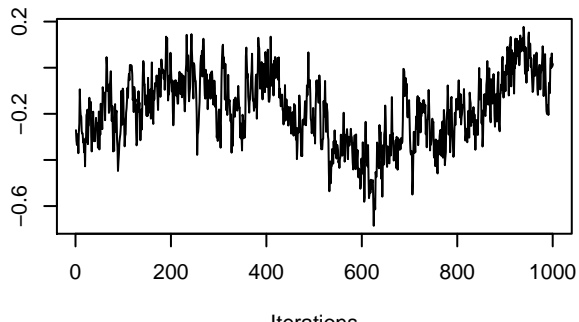
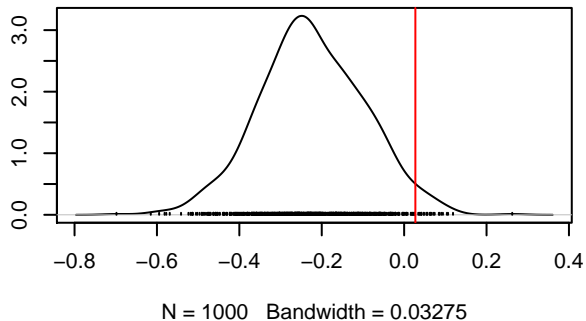
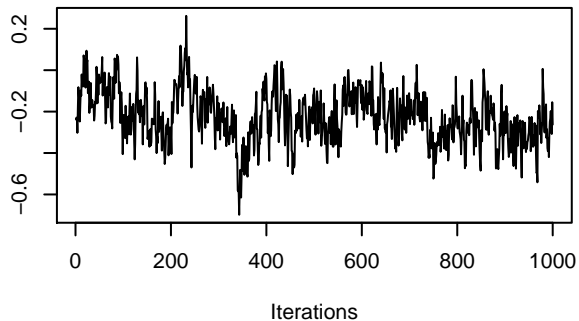
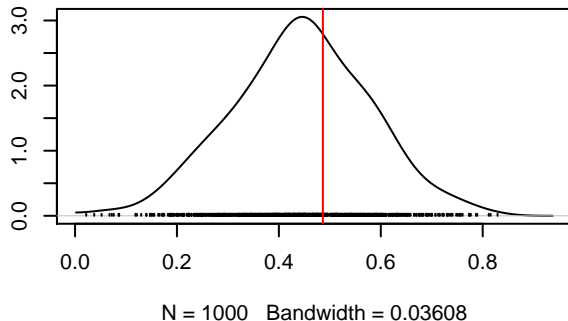
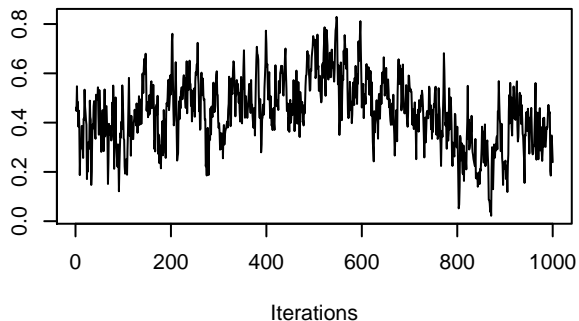
beta_(Intercept) , species : 61



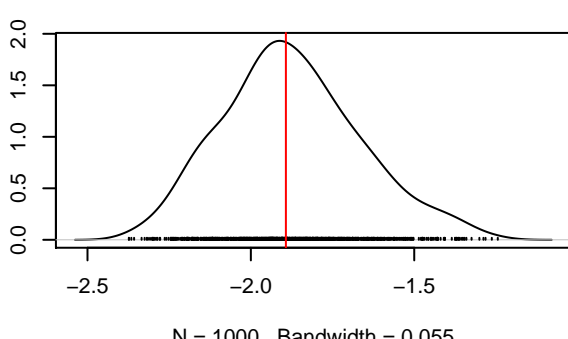
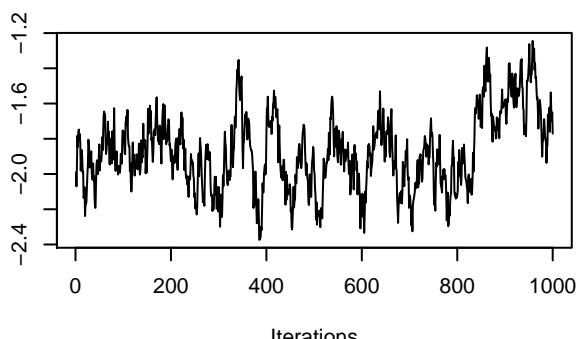
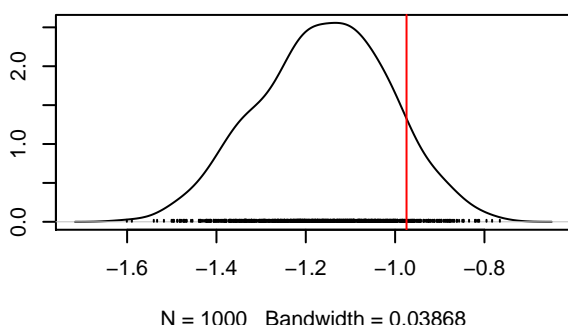
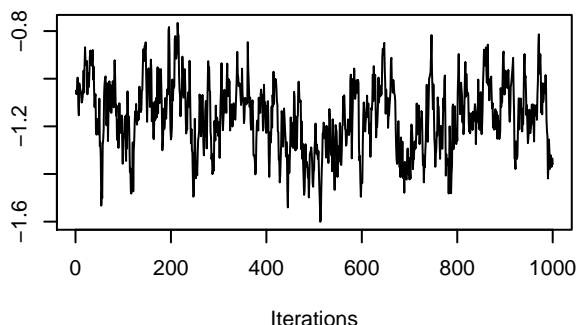
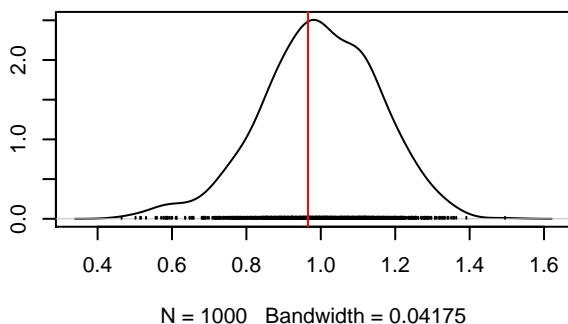
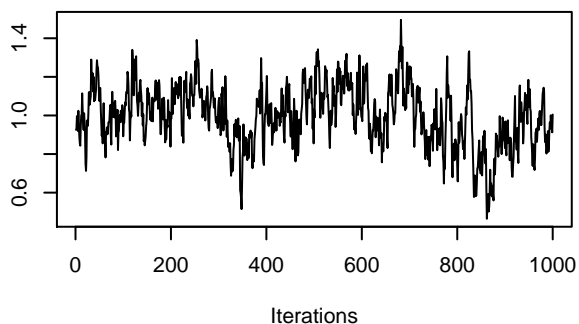
beta_(Intercept) , species : 62



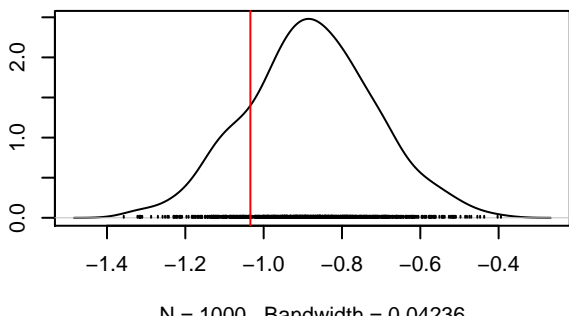
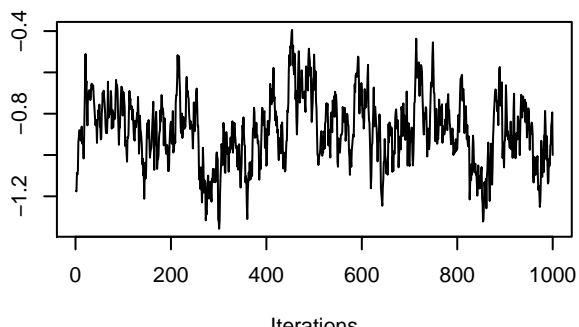
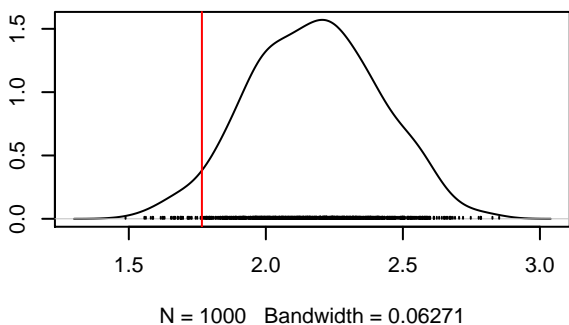
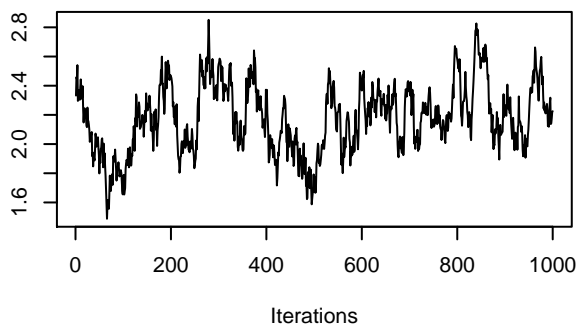
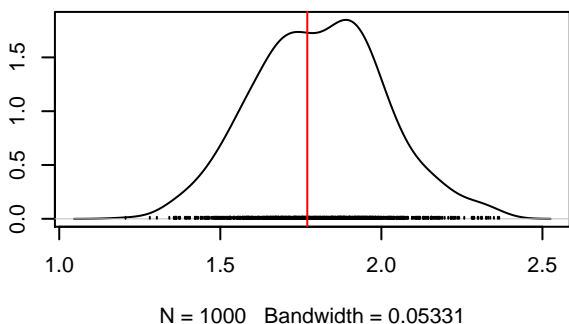
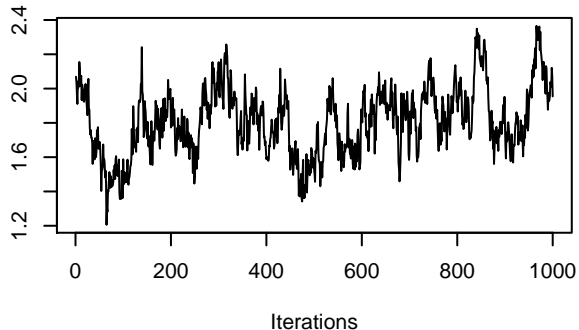
beta_(Intercept) , species : 63



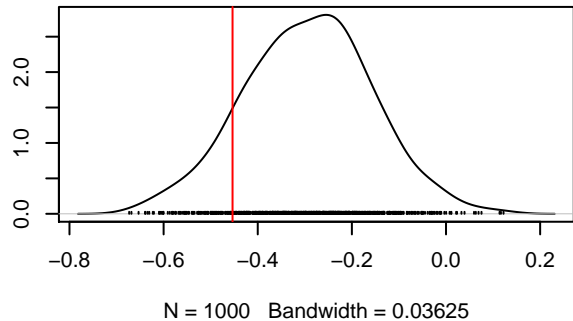
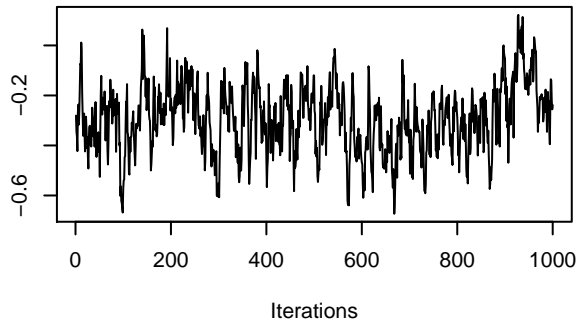
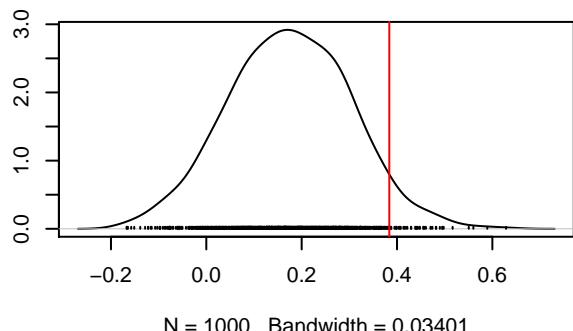
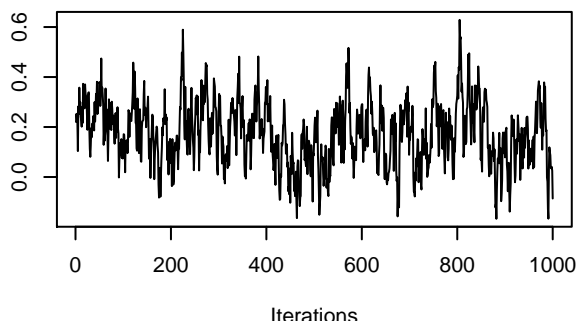
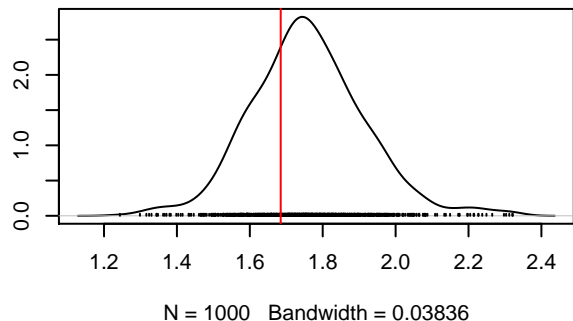
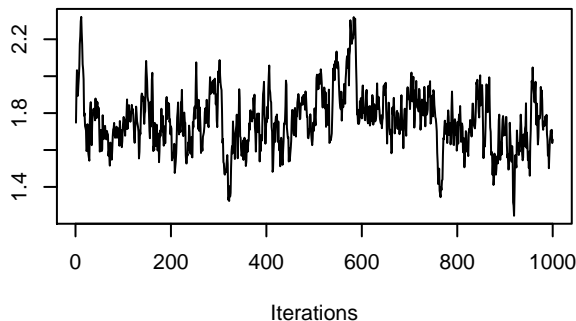
beta_(Intercept) , species : 64



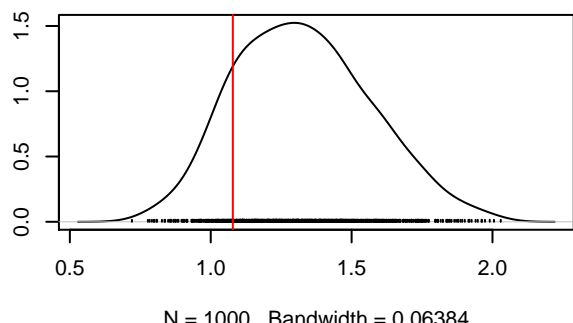
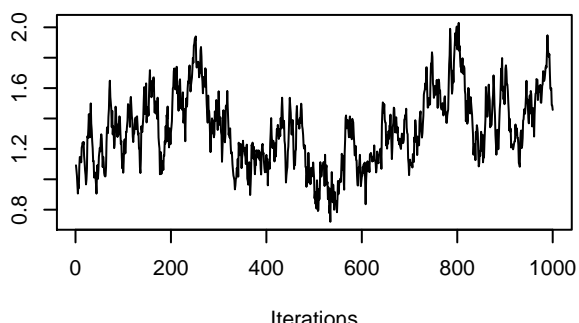
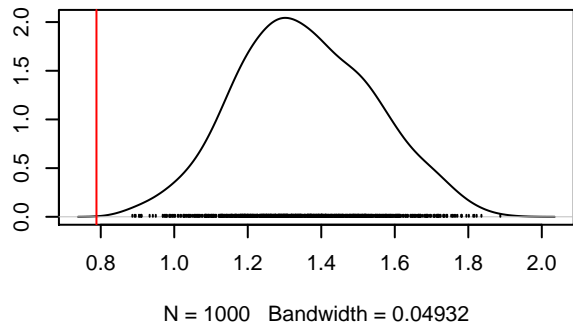
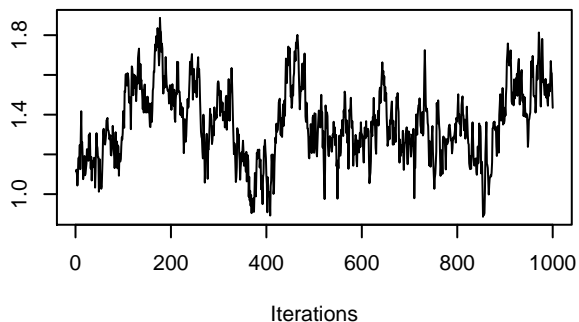
beta_(Intercept) , species : 65



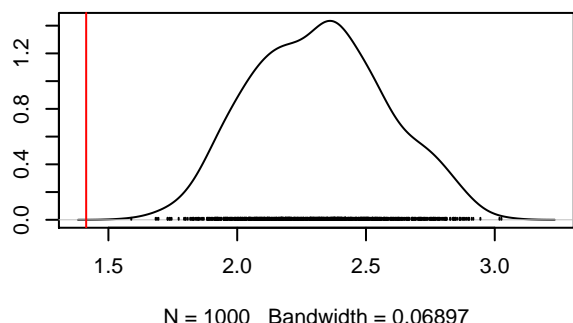
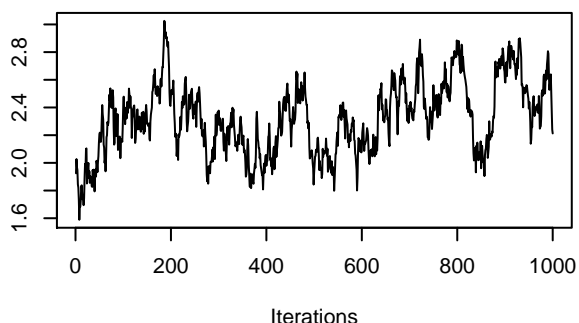
beta_(Intercept) , species : 66



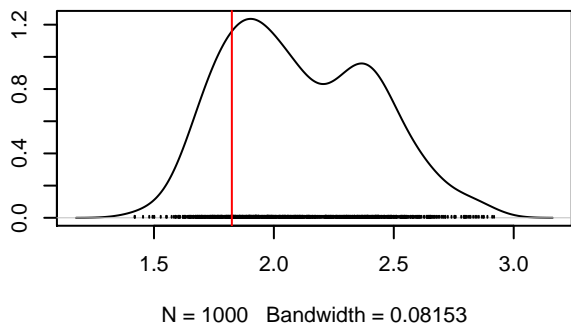
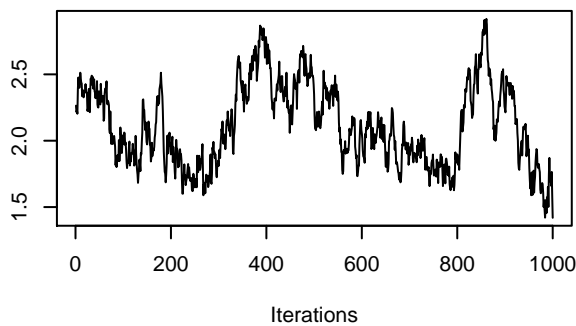
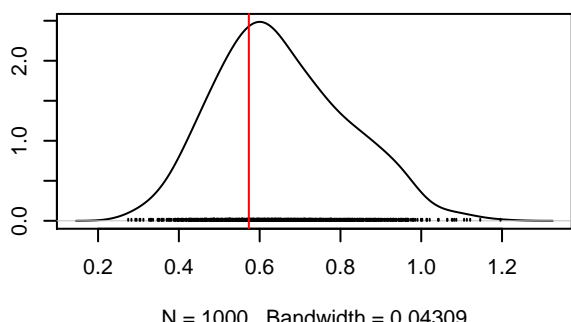
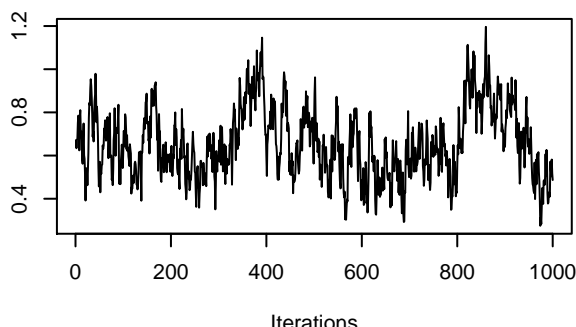
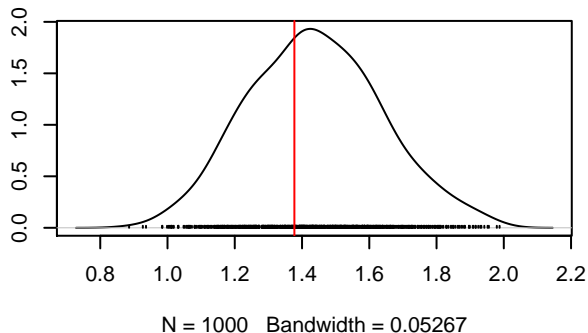
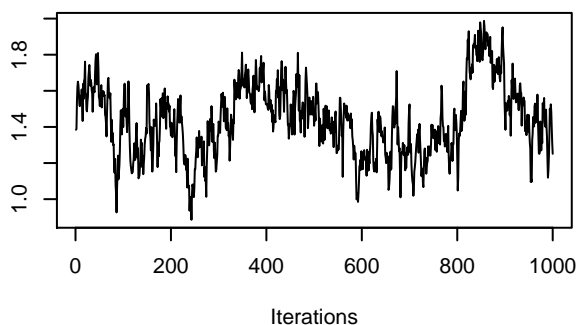
beta_(Intercept) , species : 67



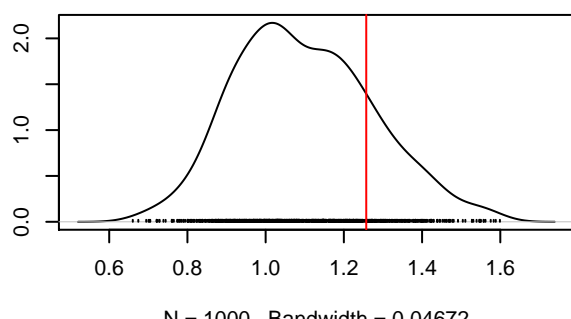
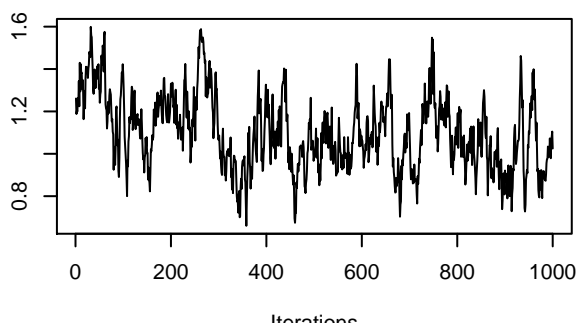
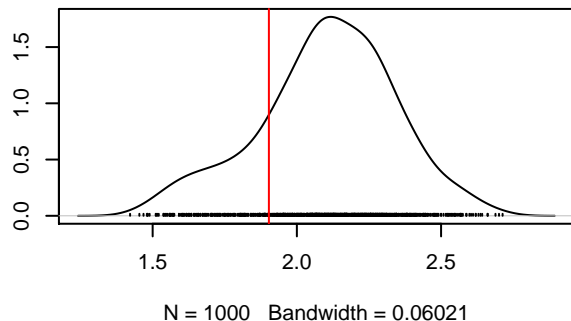
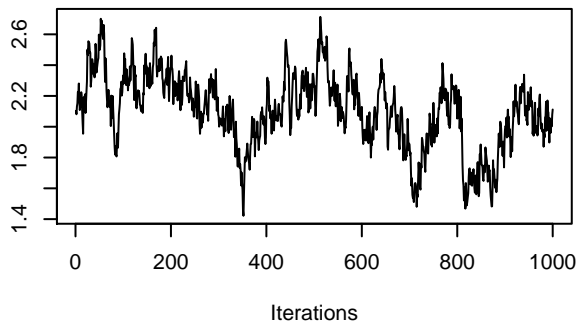
beta_x2 , species : 67



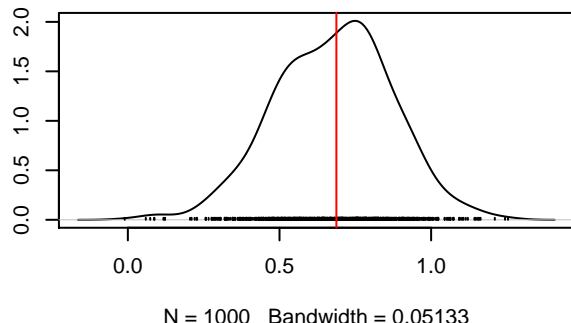
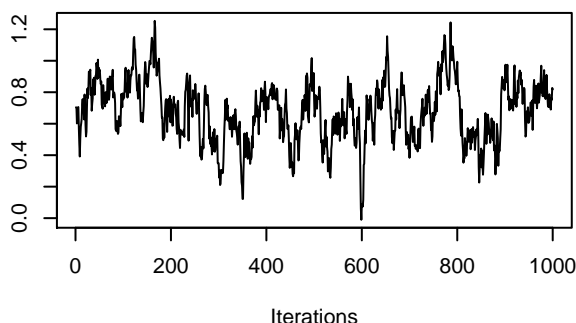
beta_(Intercept) , species : 68



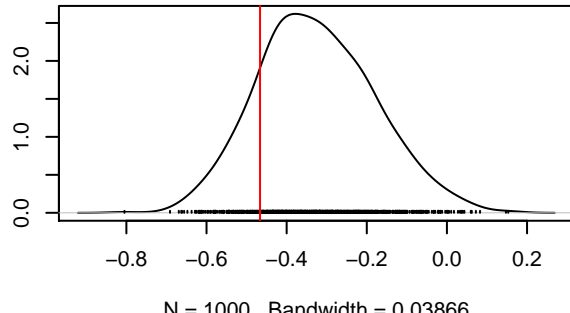
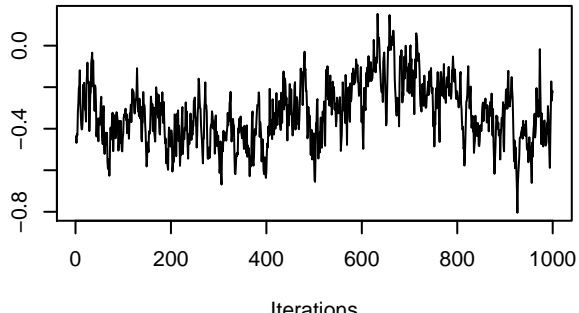
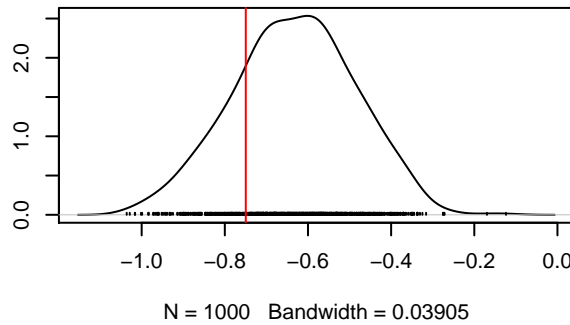
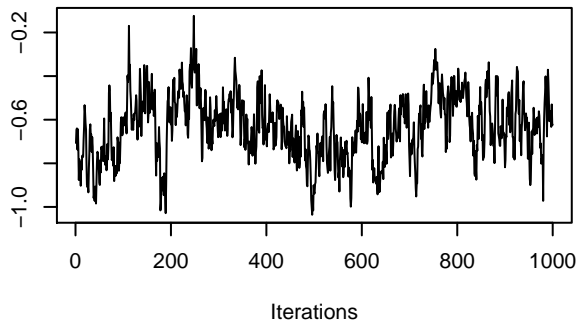
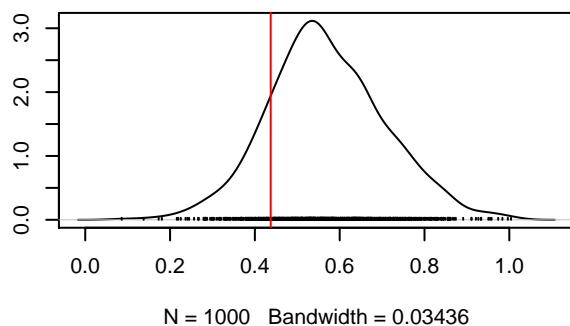
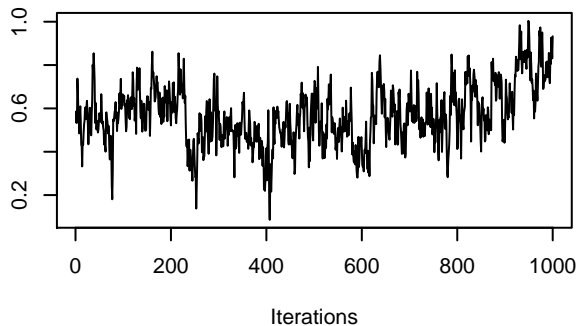
beta_(Intercept) , species : 69



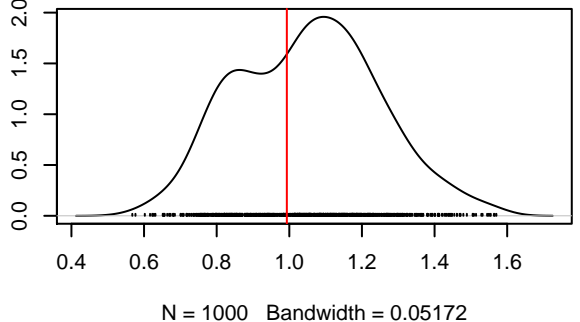
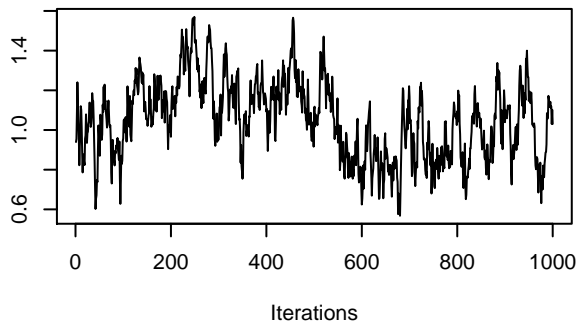
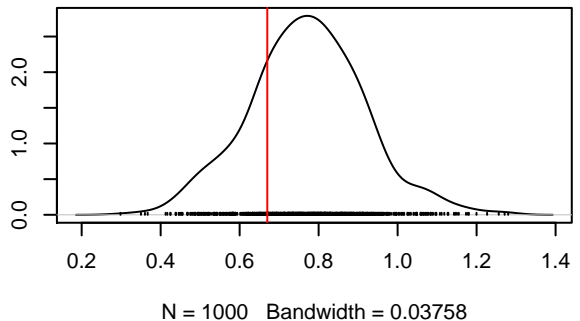
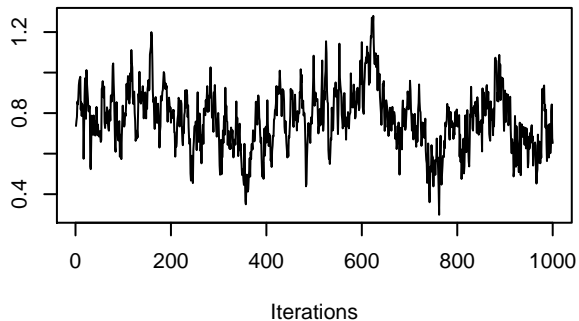
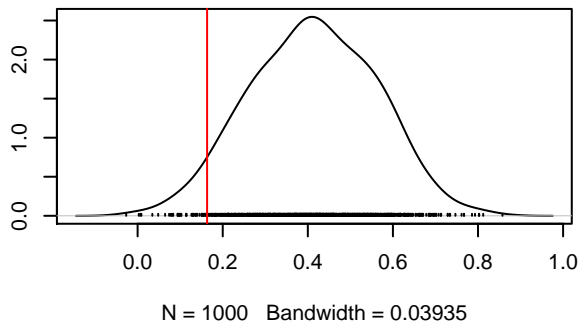
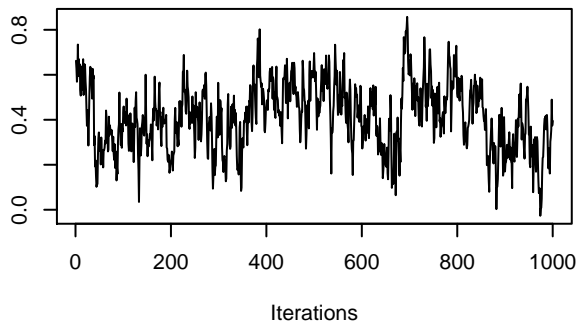
beta_x2 , species : 69



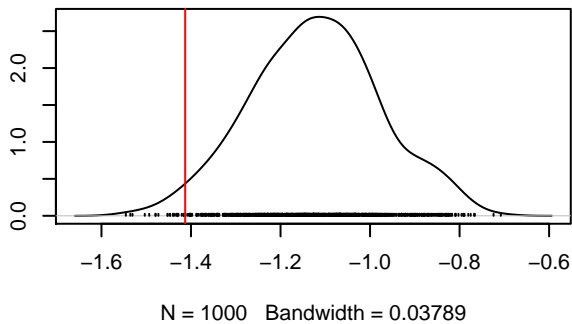
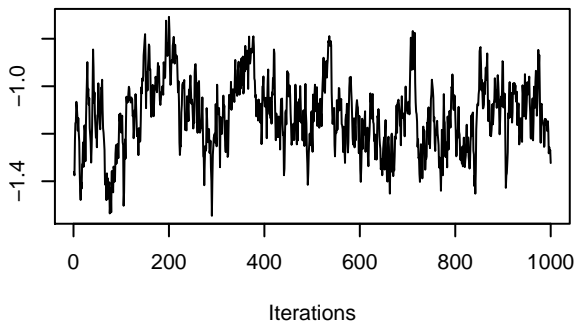
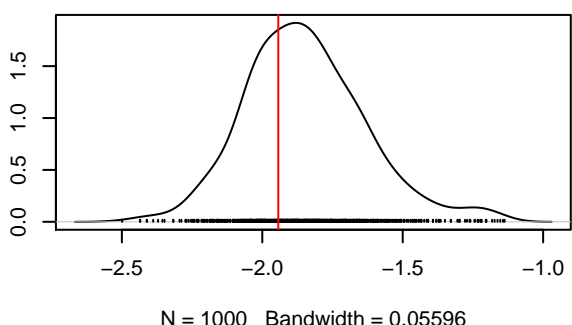
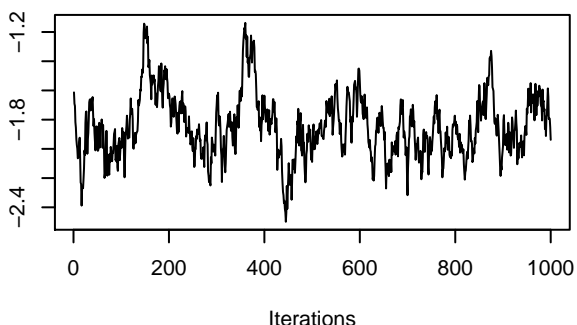
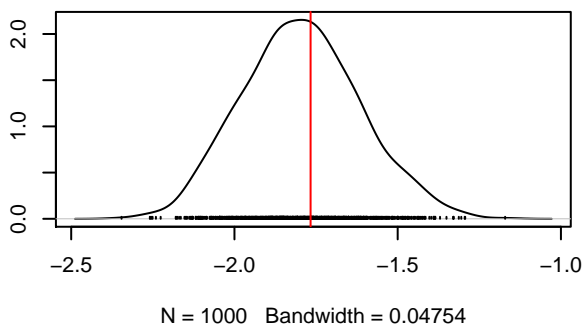
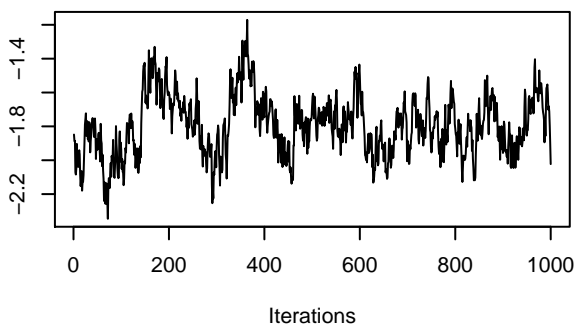
beta_(Intercept) , species : 70



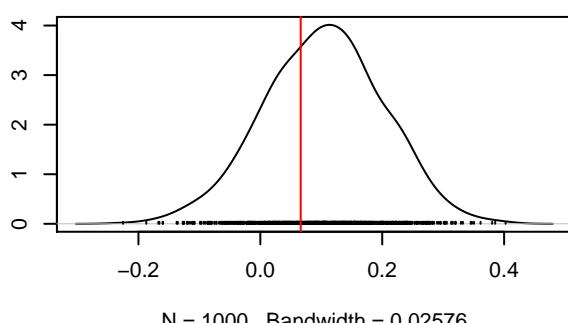
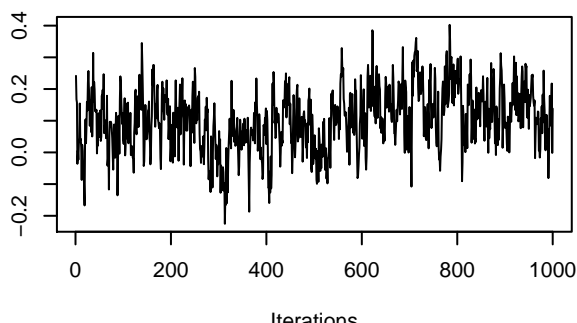
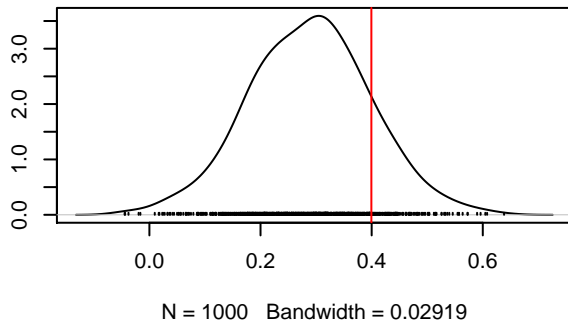
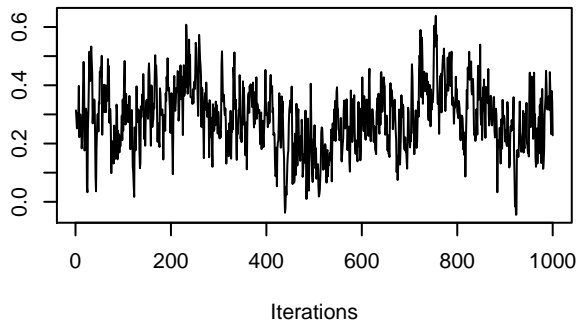
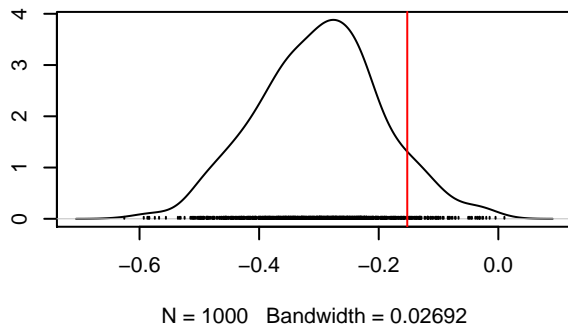
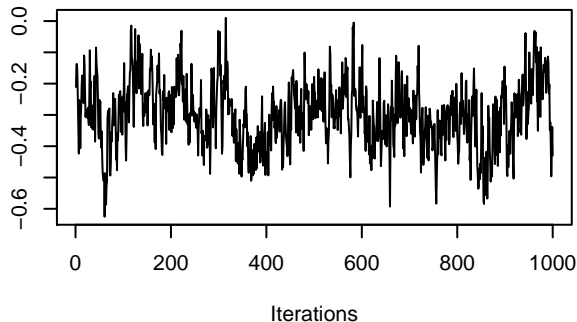
beta_(Intercept) , species : 71



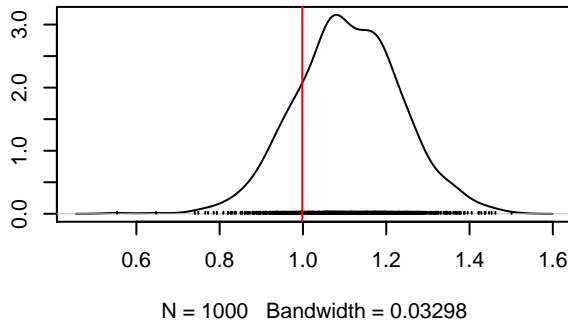
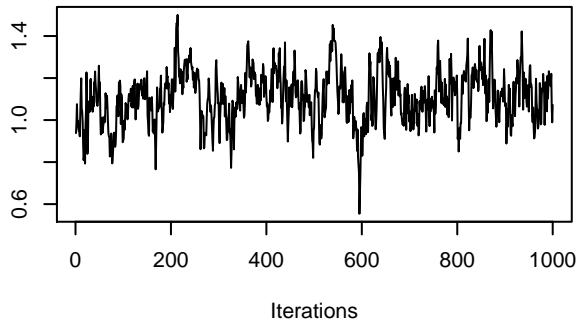
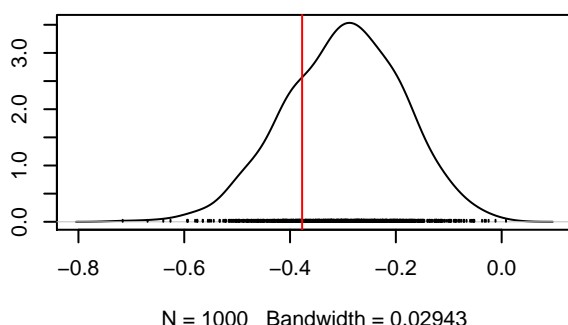
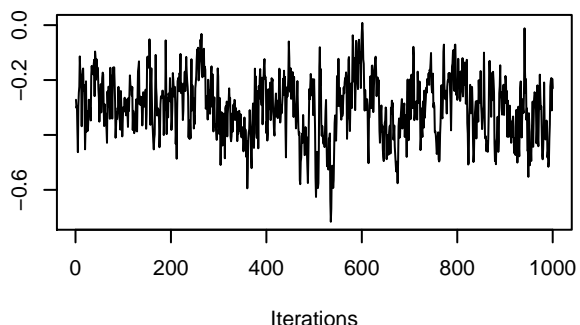
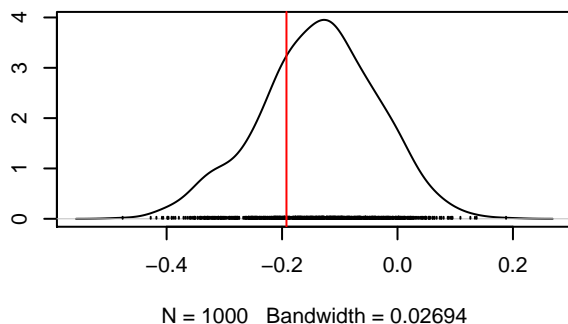
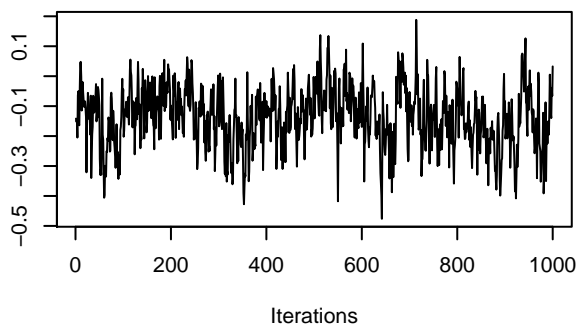
beta_(Intercept) , species : 72



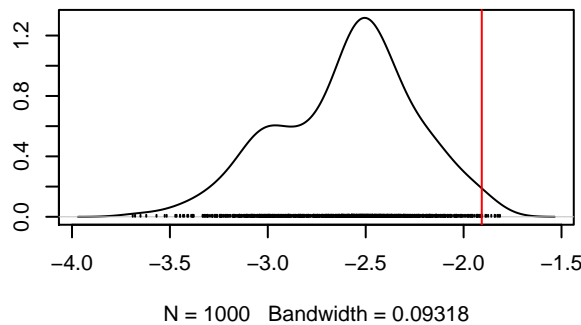
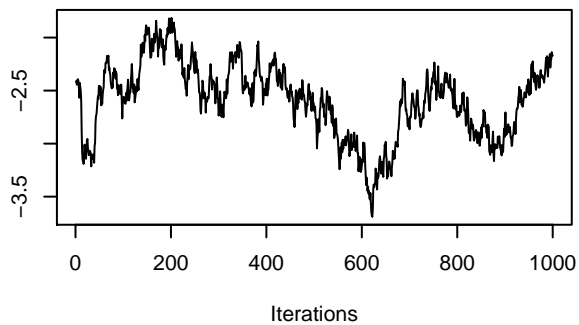
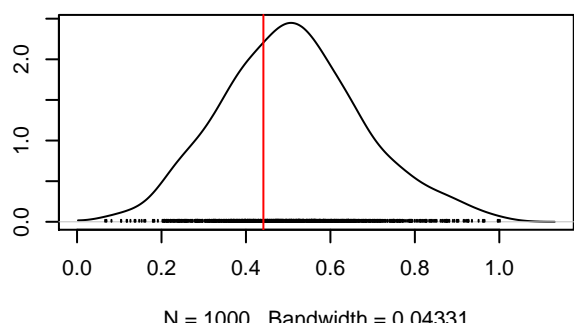
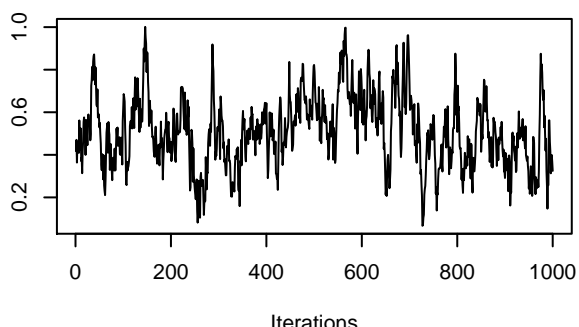
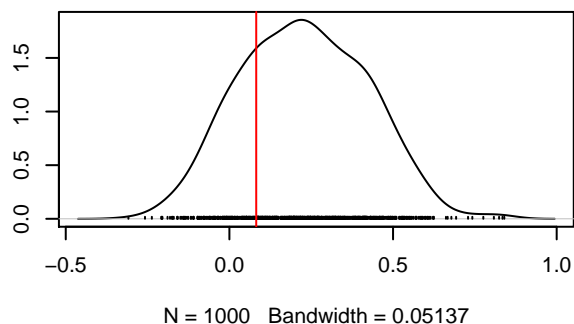
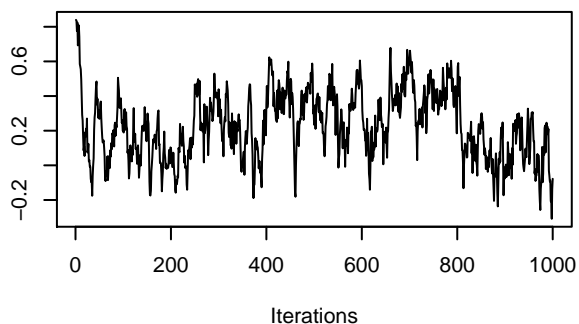
beta_(Intercept) , species : 73



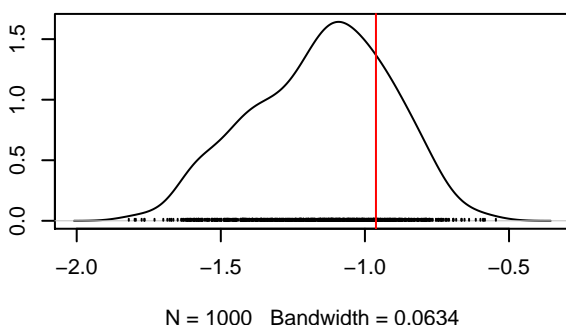
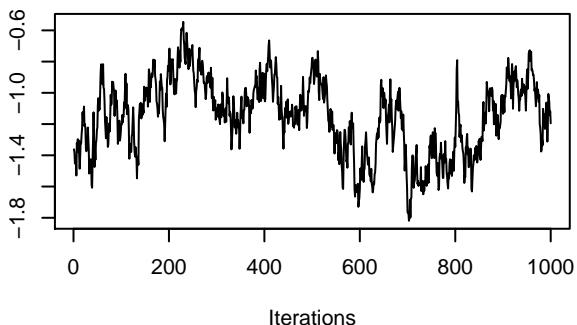
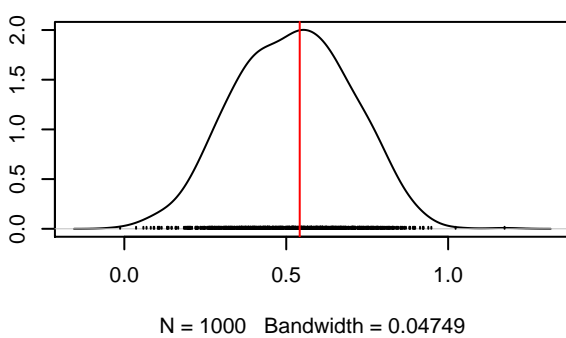
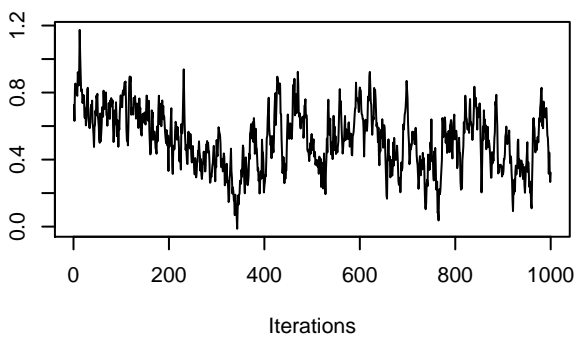
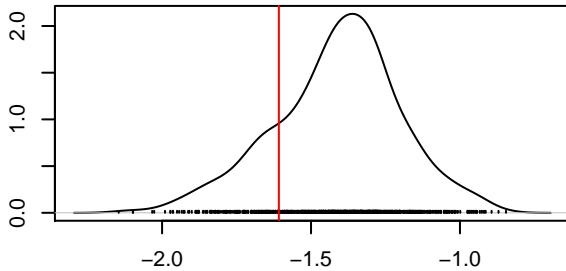
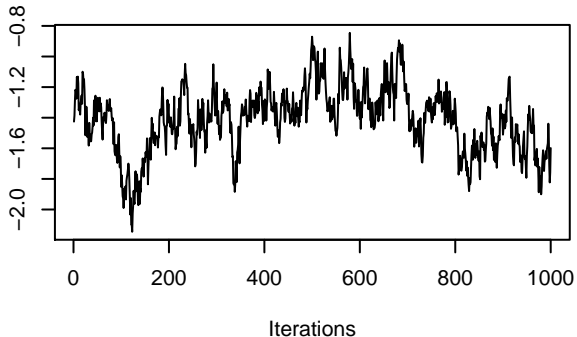
beta_(Intercept) , species : 74



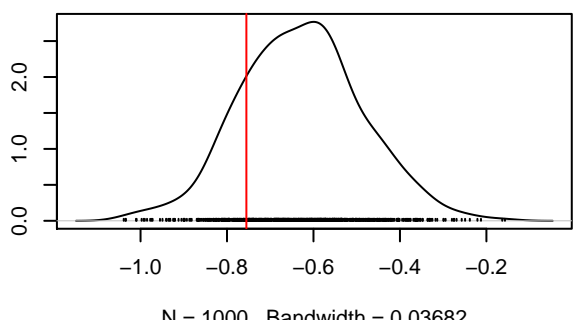
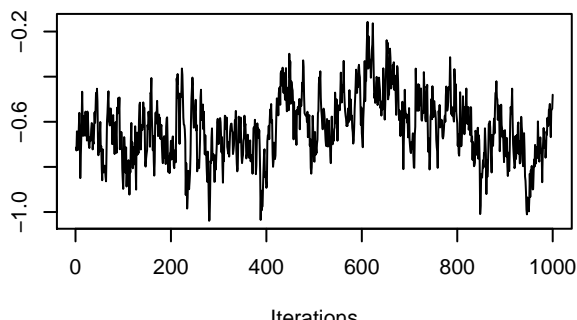
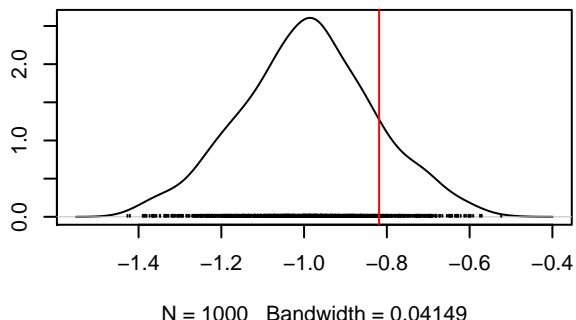
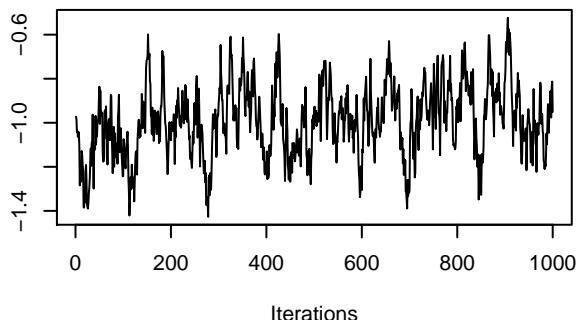
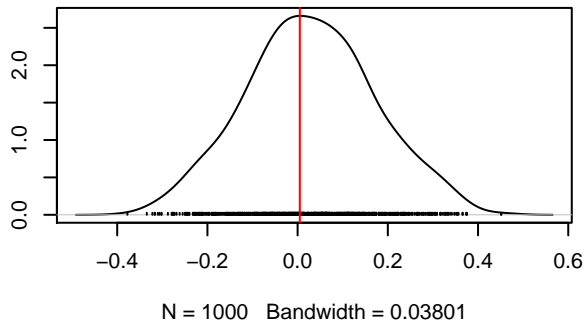
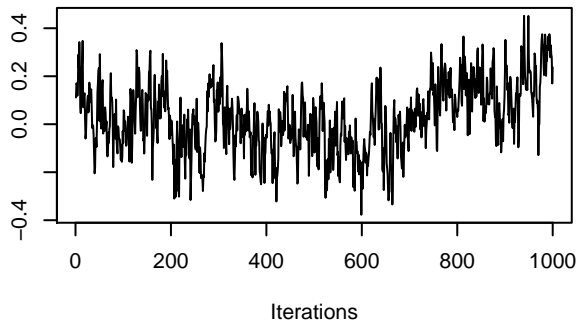
beta_(Intercept) , species : 75



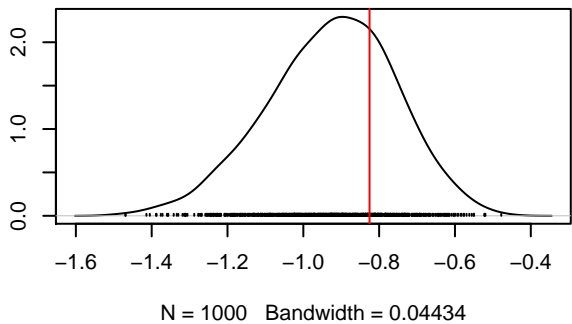
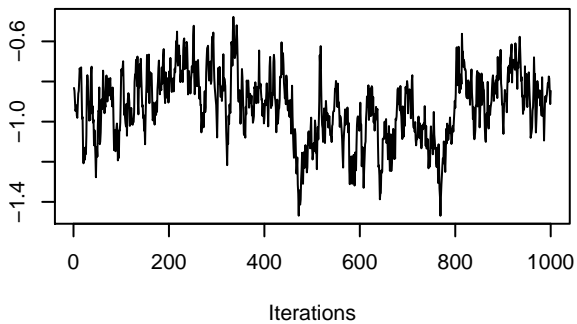
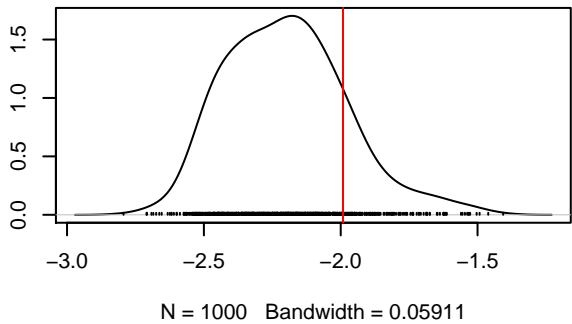
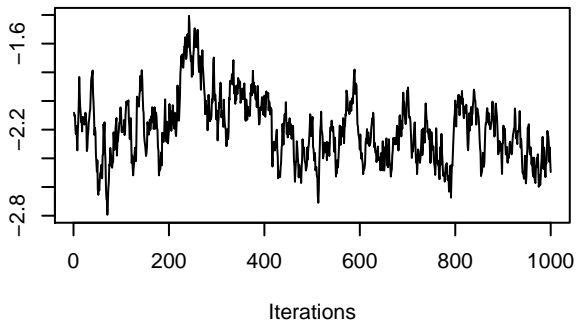
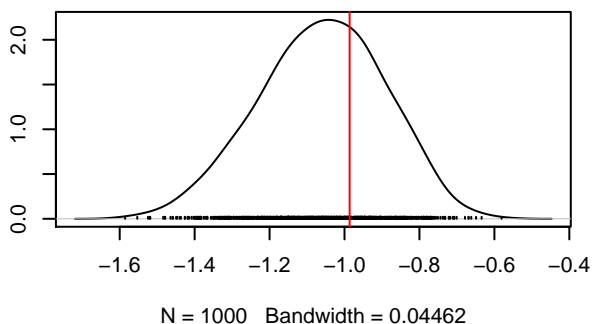
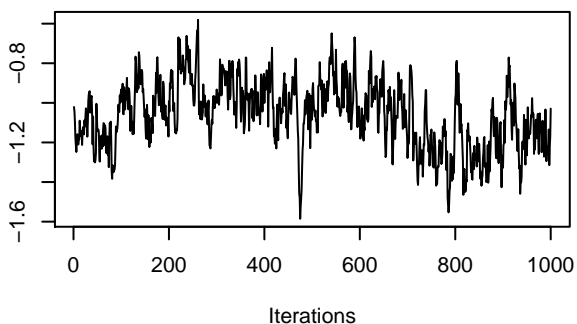
beta_(Intercept) , species : 76



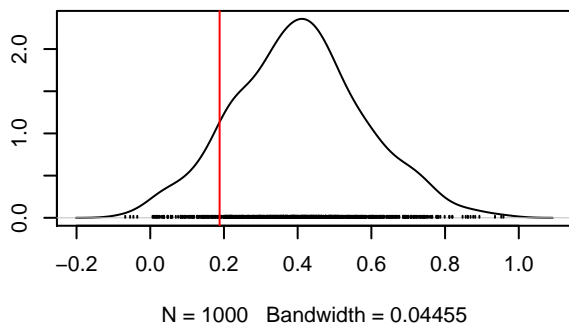
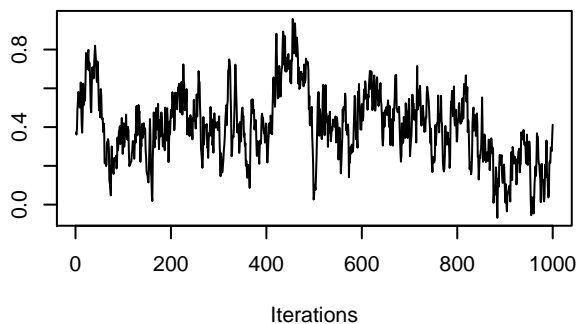
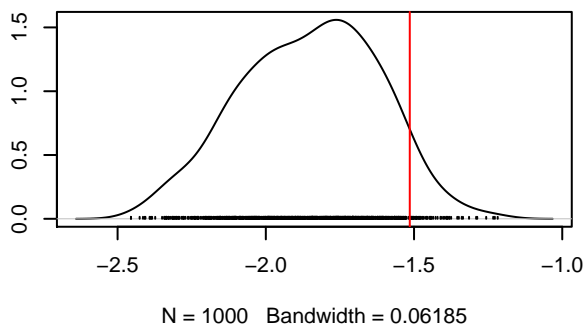
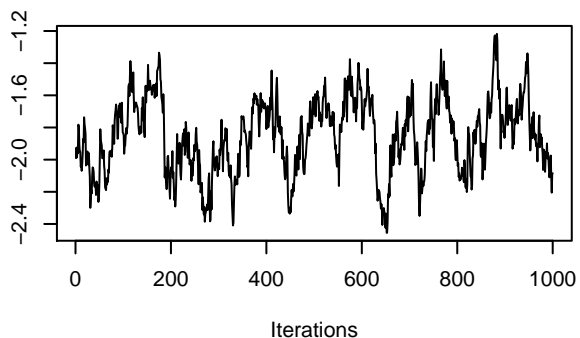
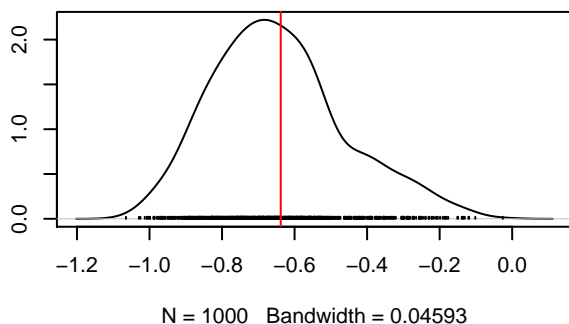
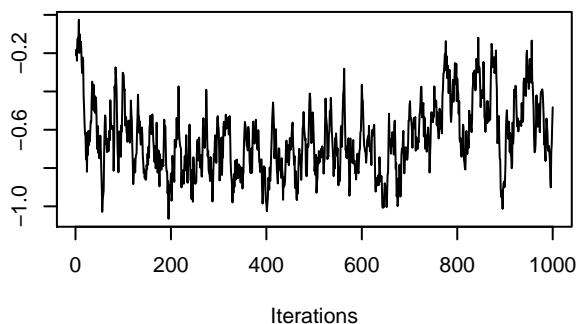
beta_(Intercept) , species : 77



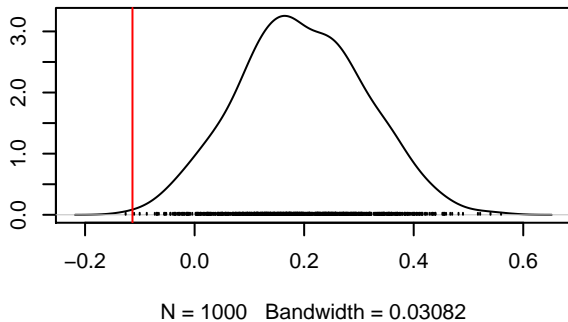
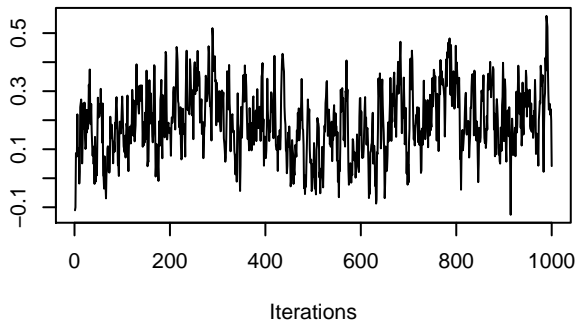
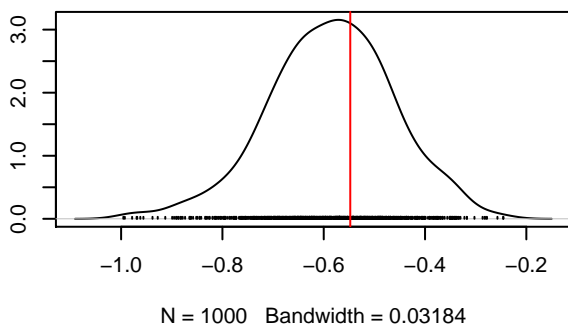
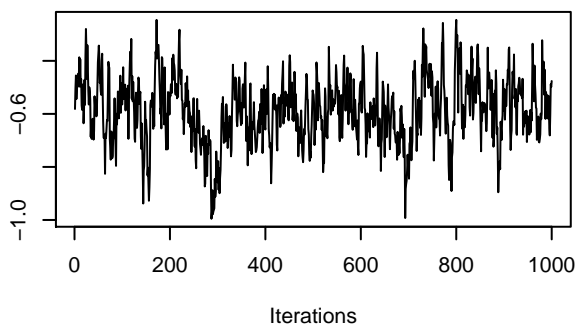
beta_(Intercept) , species : 78



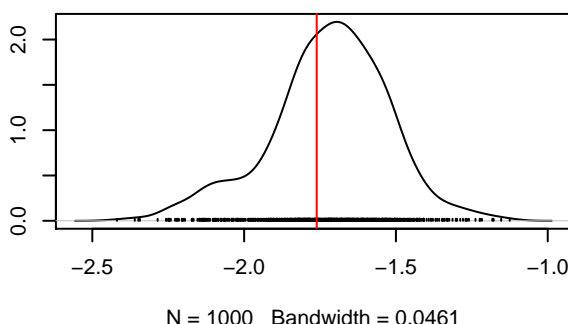
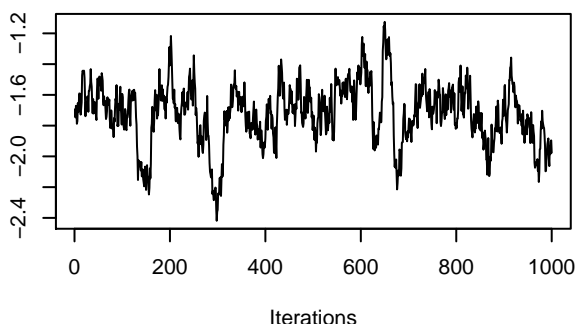
beta_(Intercept) , species : 79



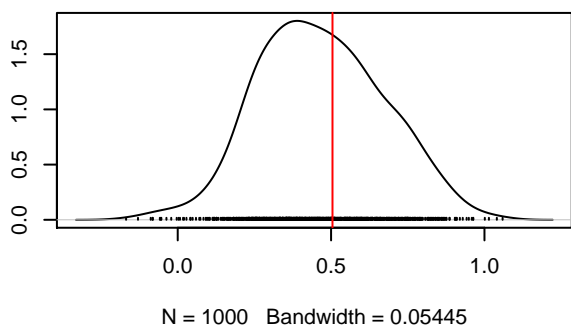
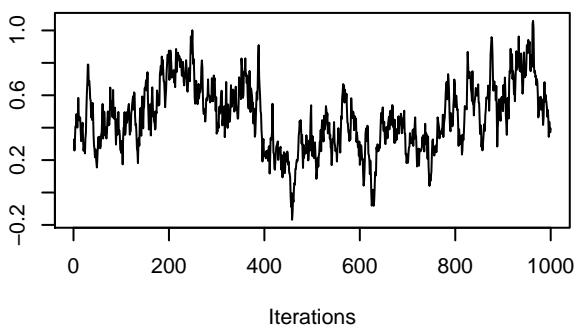
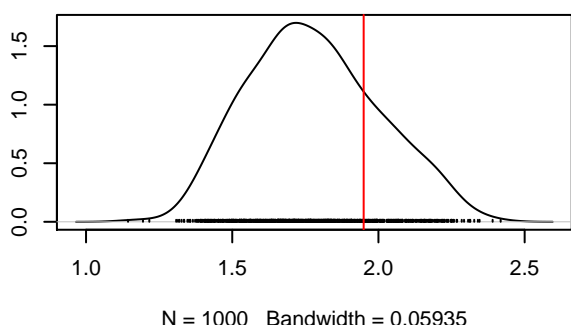
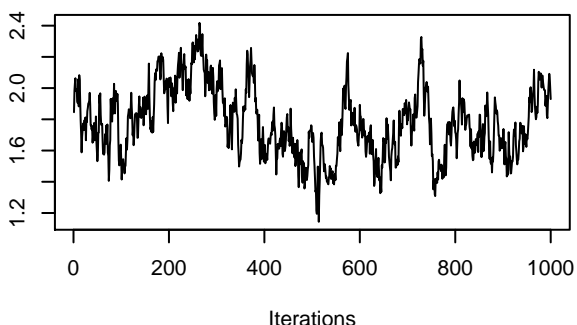
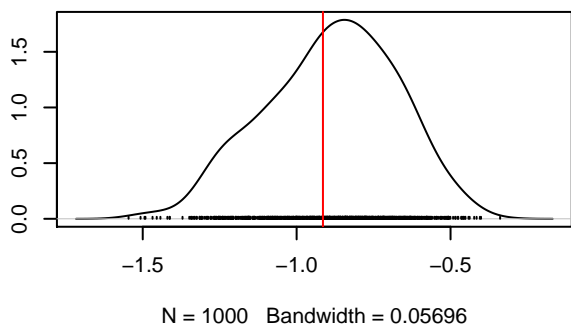
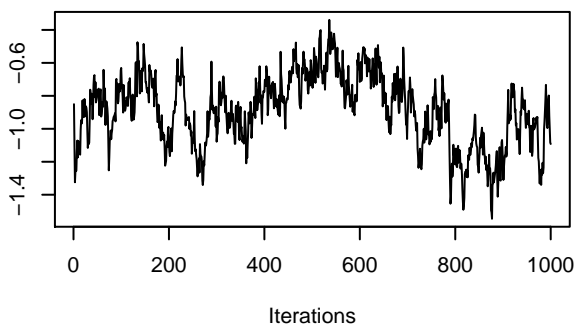
beta_(Intercept) , species : 80



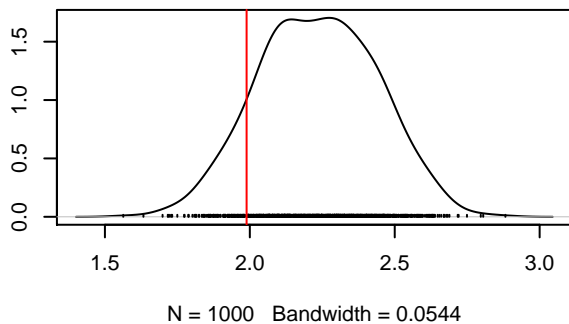
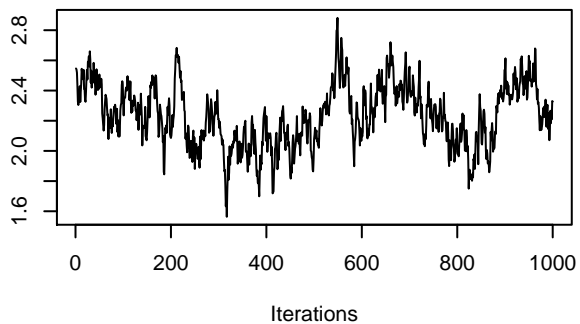
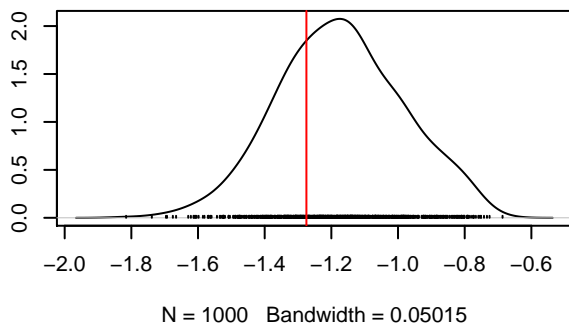
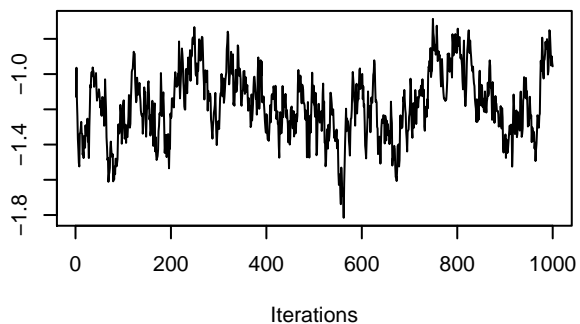
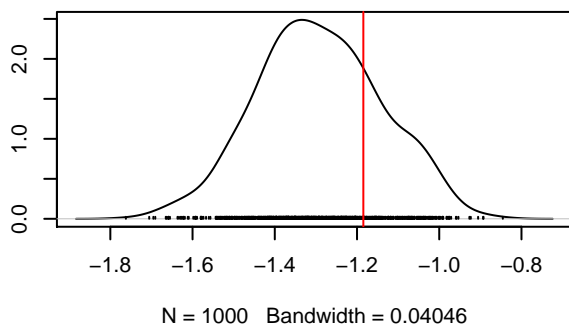
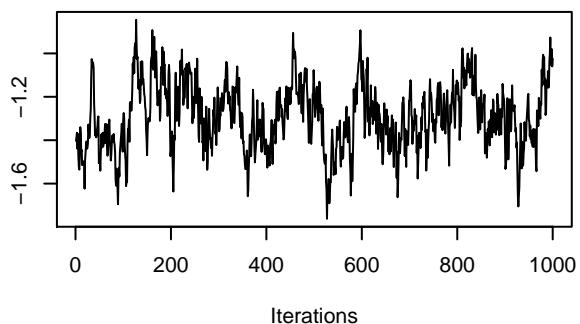
beta_x2 , species : 80



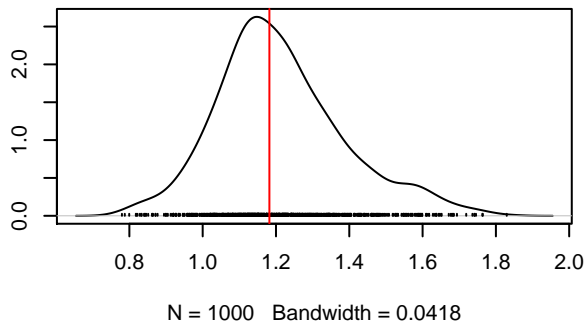
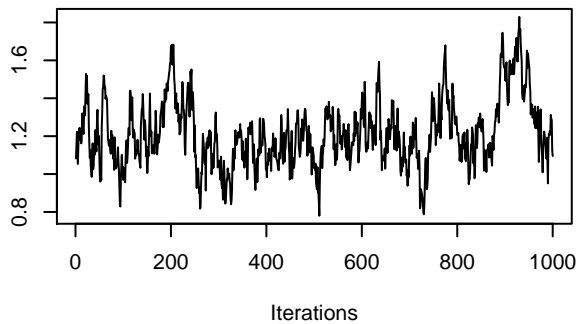
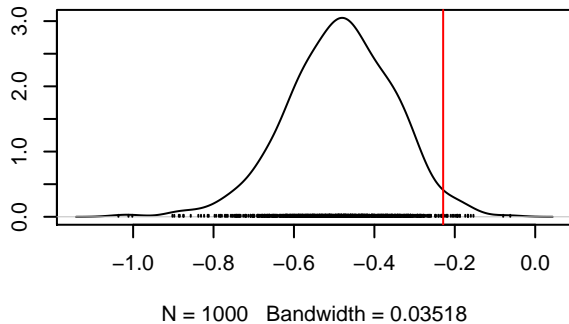
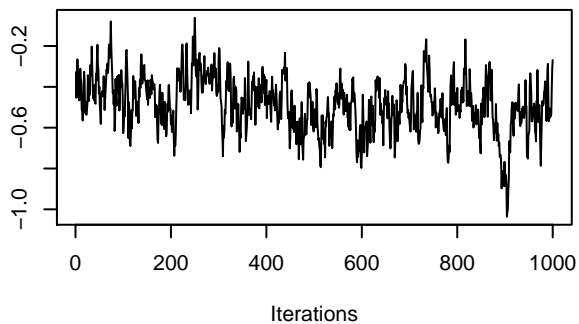
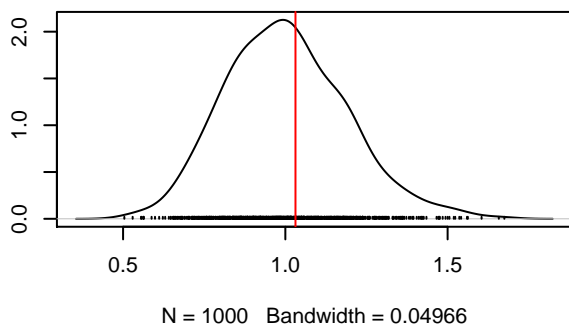
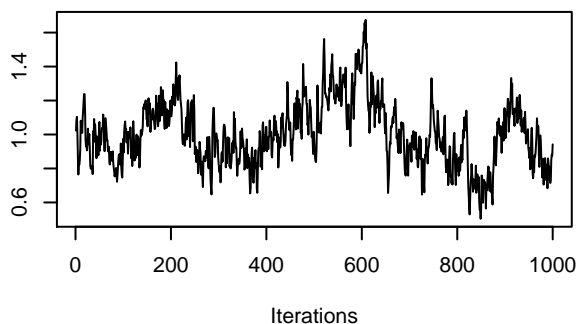
beta_(Intercept) , species : 81



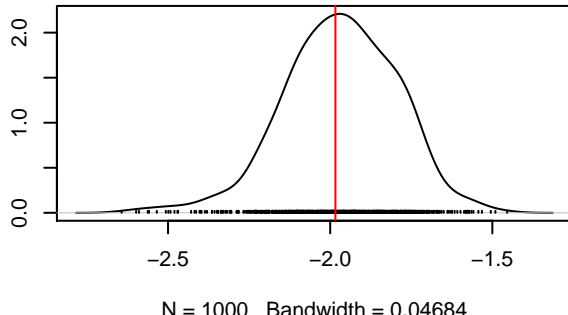
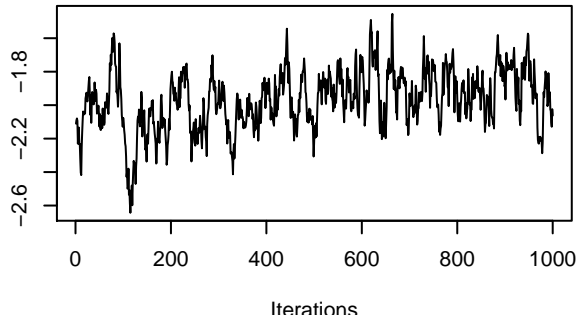
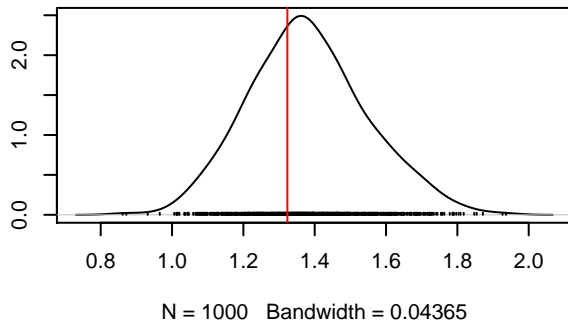
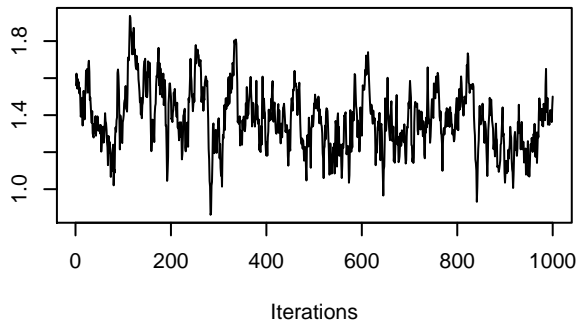
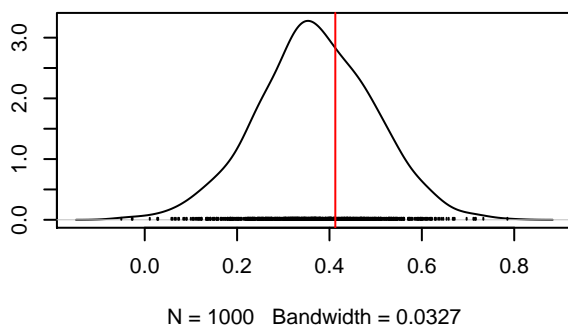
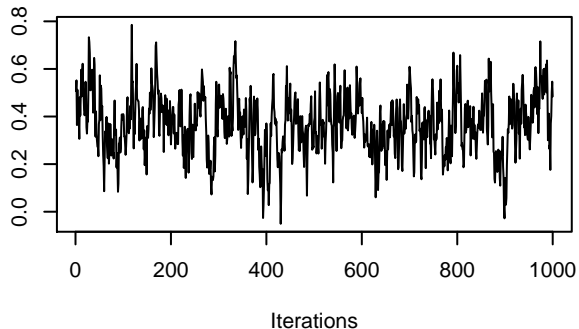
beta_(Intercept) , species : 82



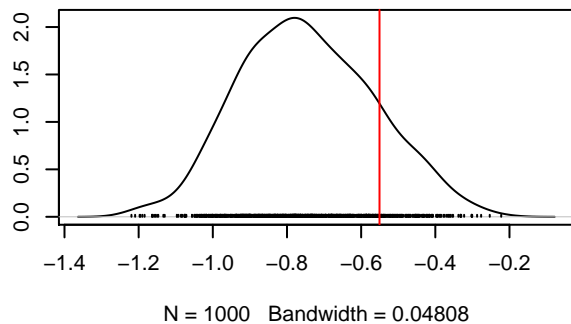
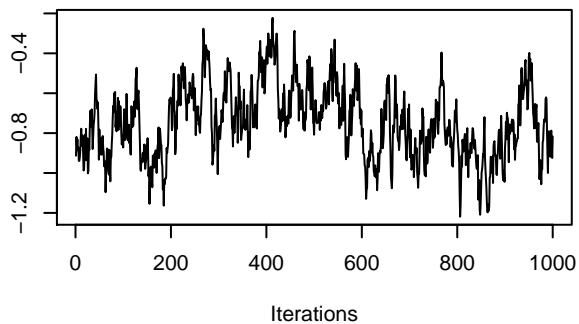
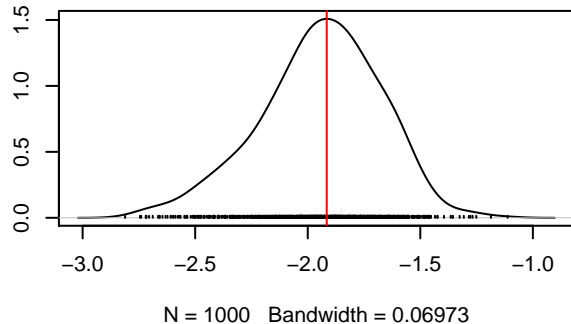
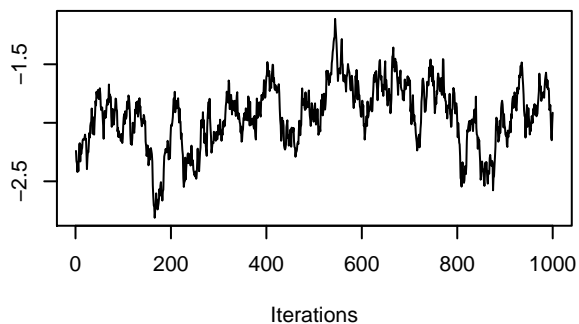
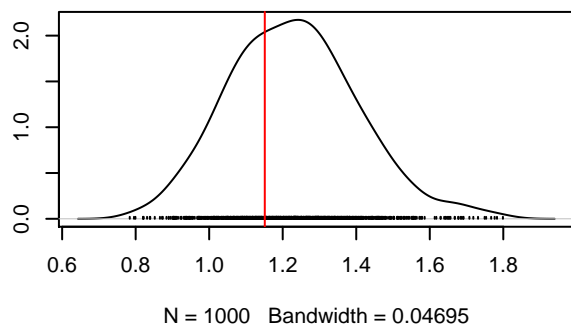
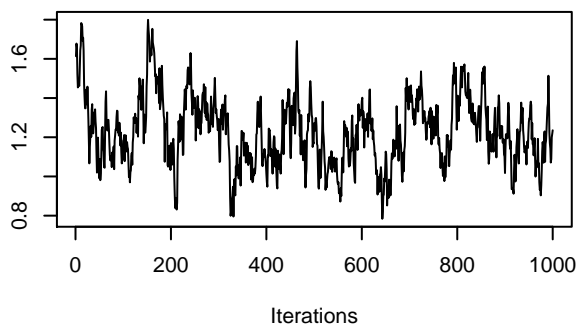
beta_(Intercept) , species : 83



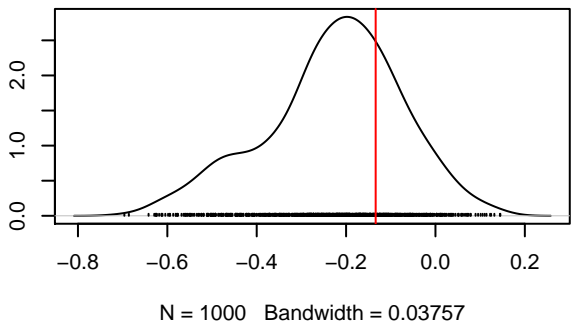
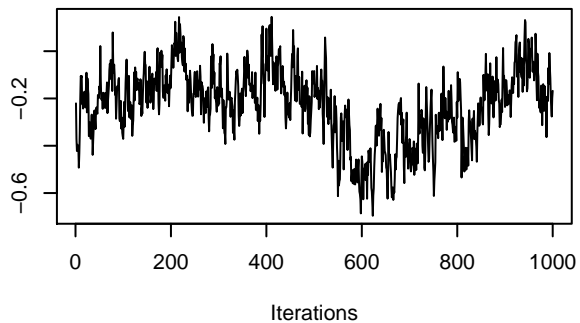
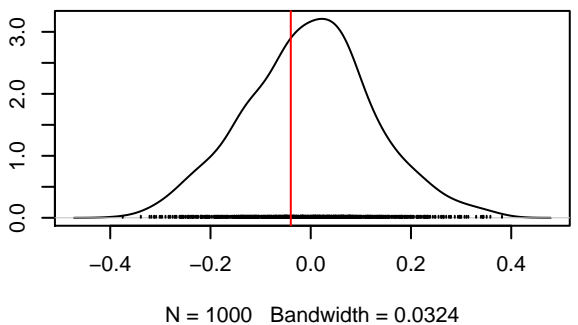
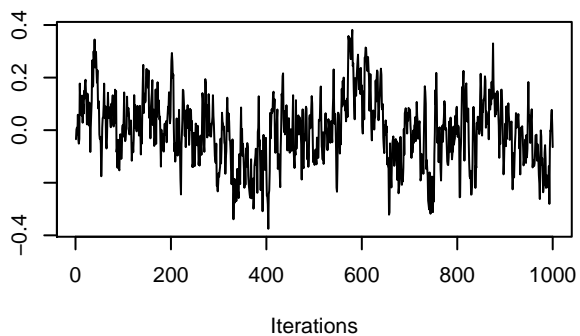
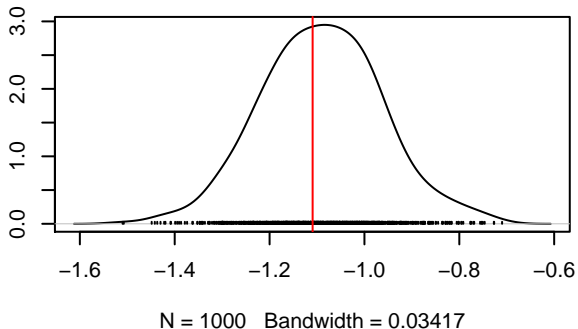
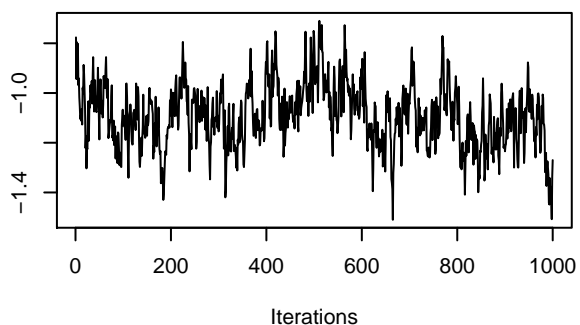
beta_(Intercept) , species : 84



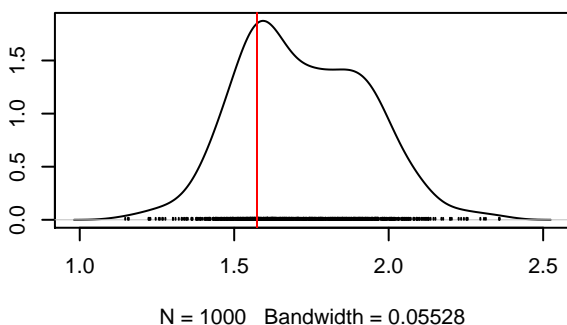
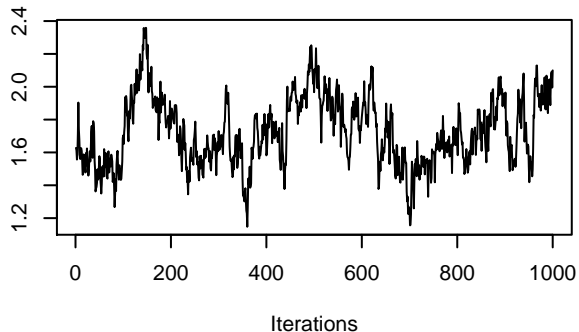
beta_(Intercept) , species : 85



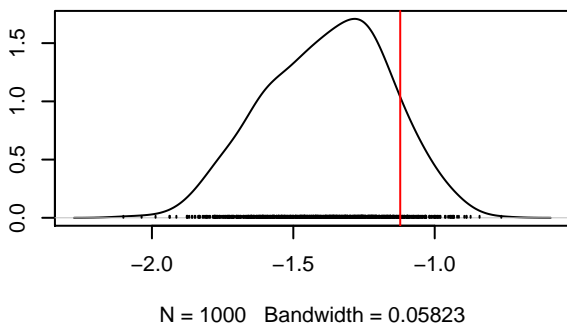
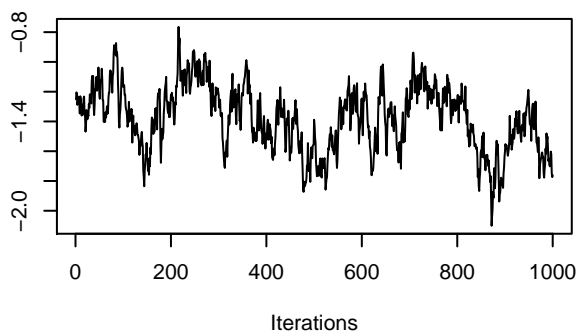
beta_(Intercept) , species : 86



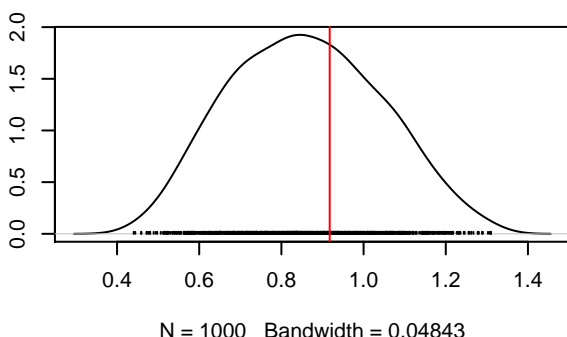
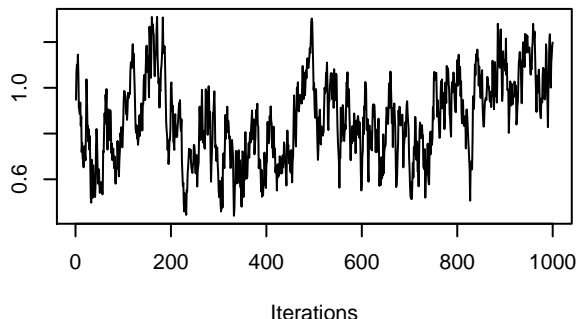
beta_(Intercept) , species : 87



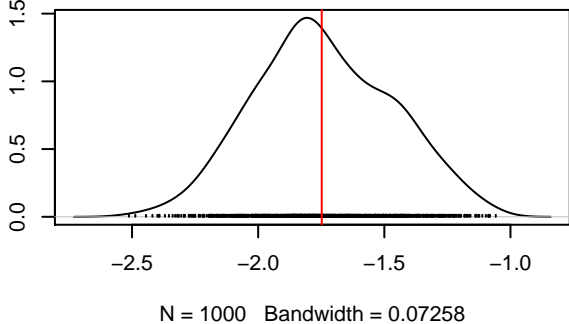
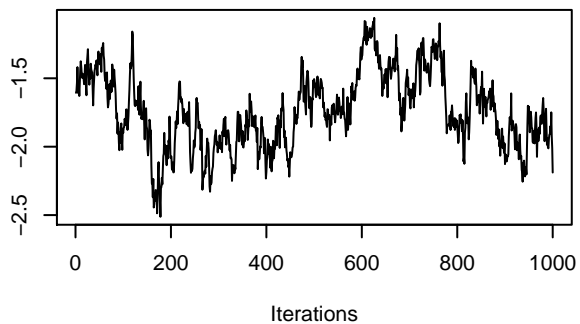
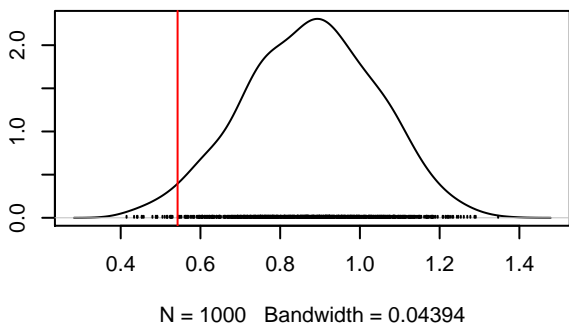
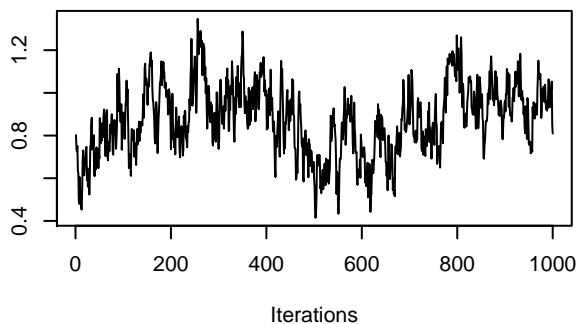
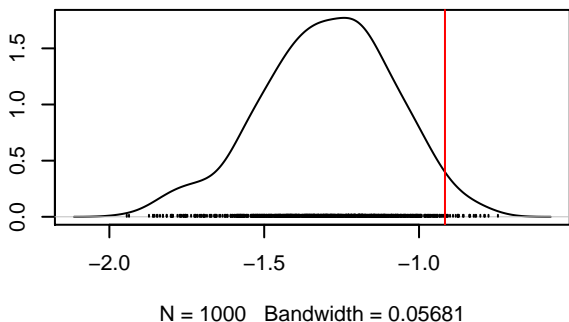
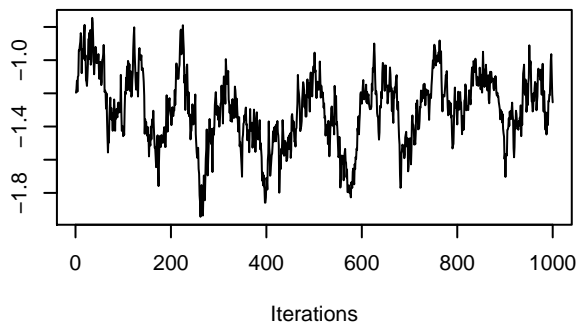
beta_x1 , species : 87



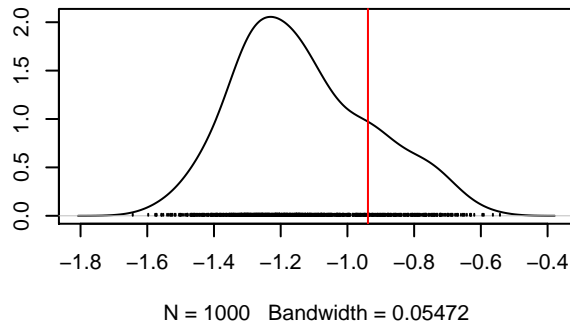
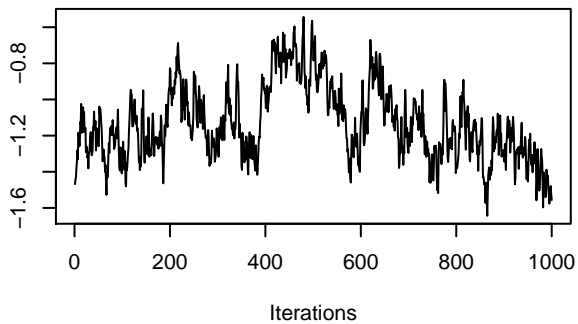
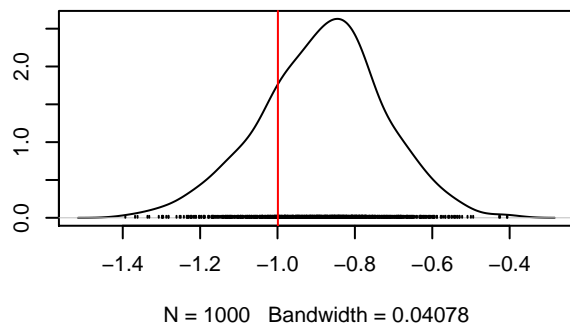
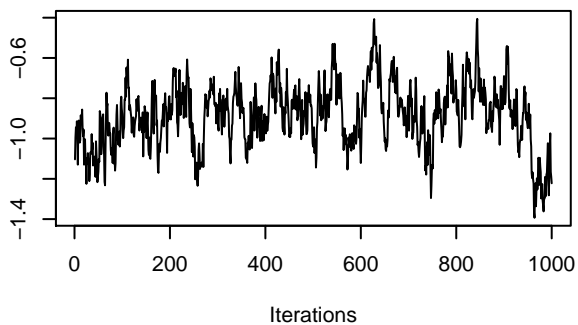
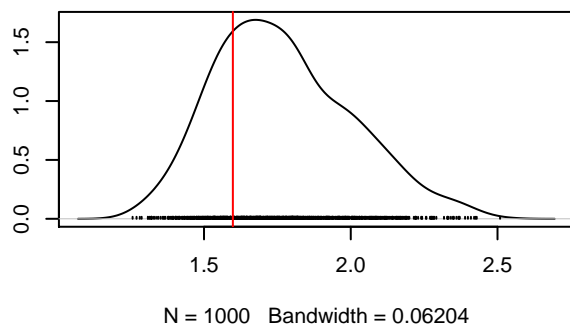
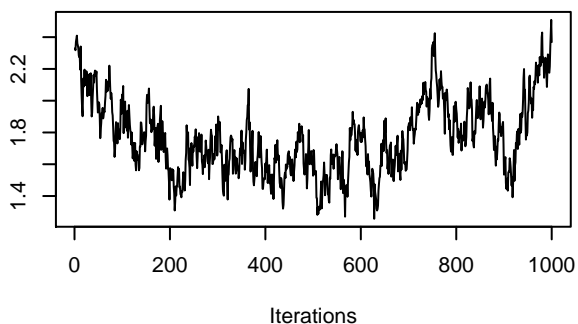
beta_x2 , species : 87



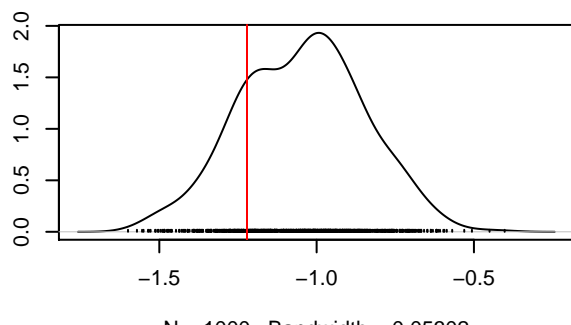
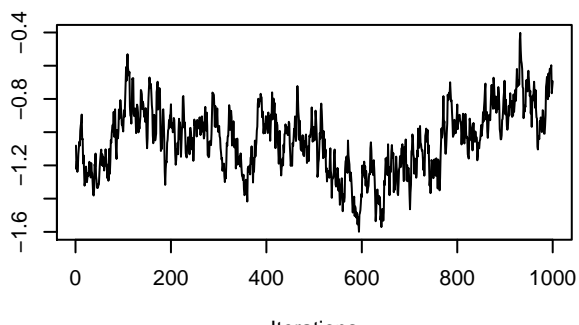
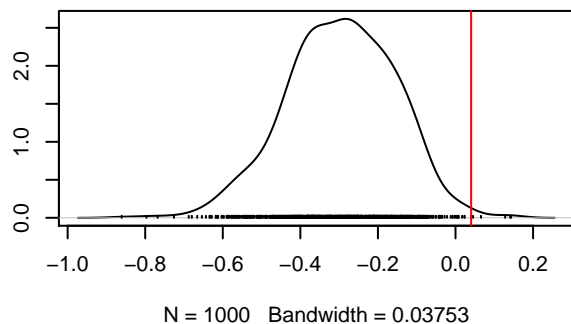
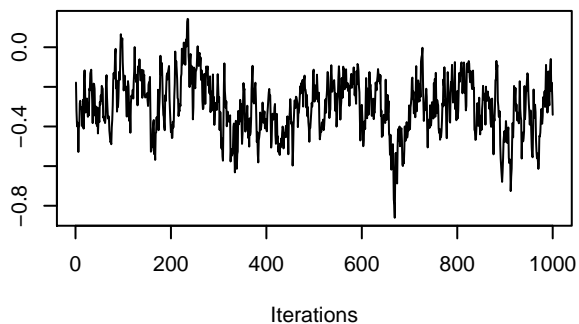
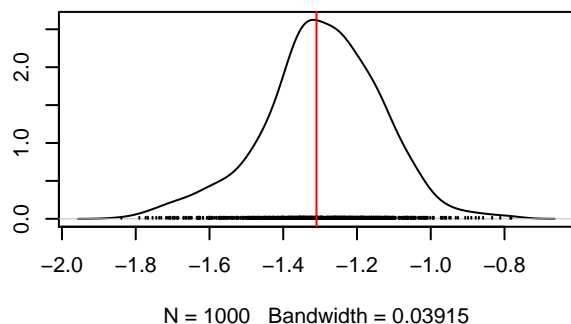
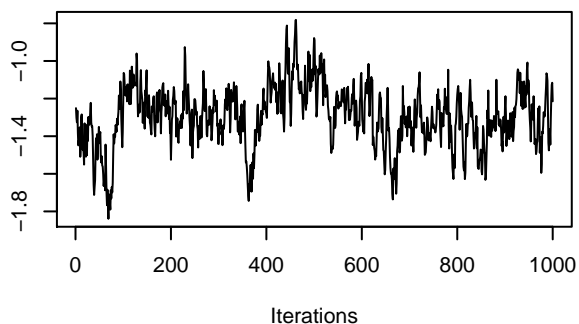
beta_(Intercept) , species : 88



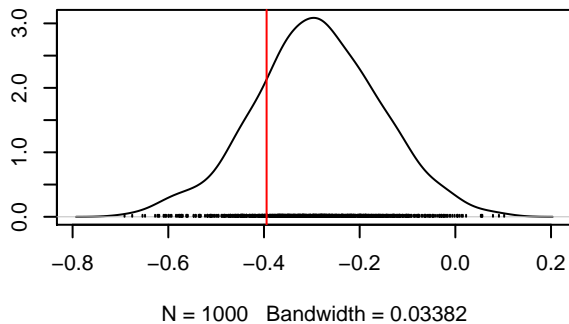
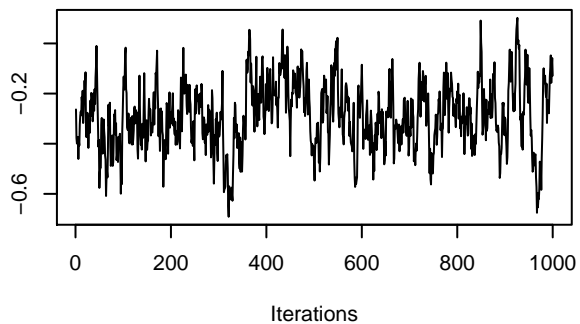
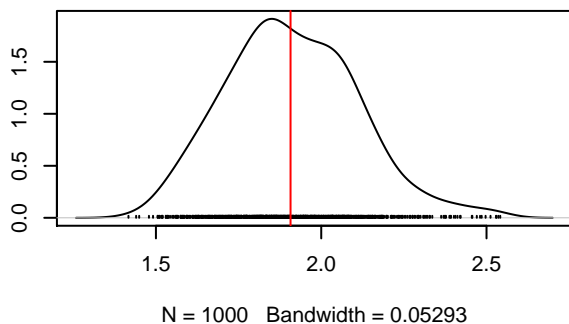
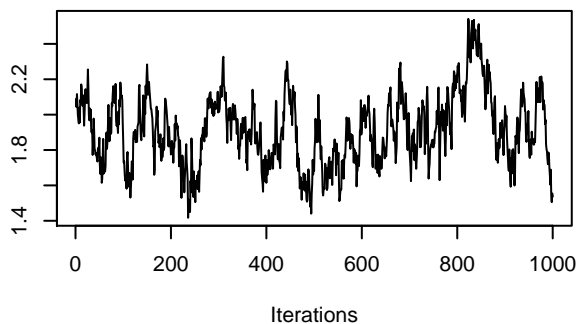
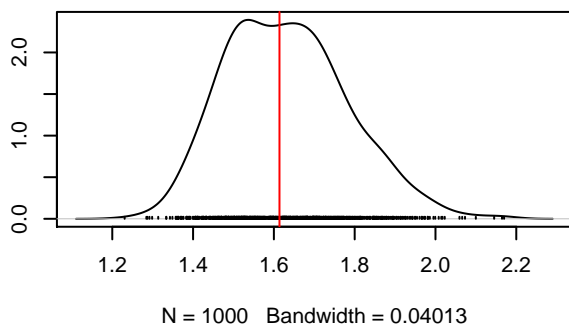
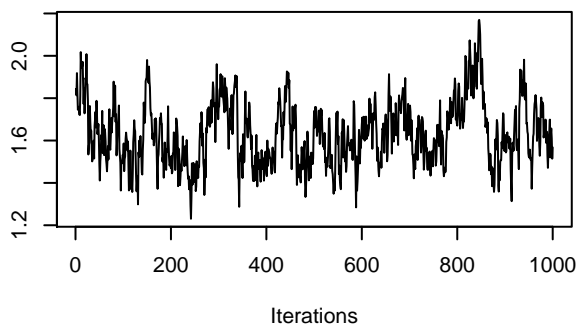
beta_(Intercept) , species : 89



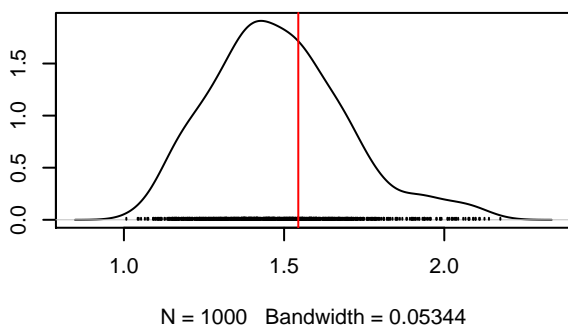
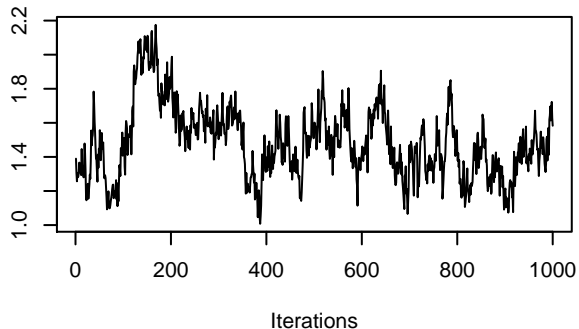
beta_(Intercept) , species : 90



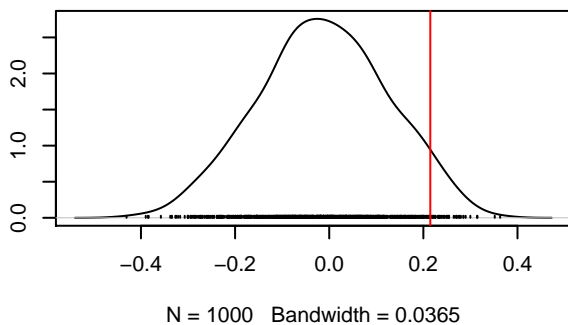
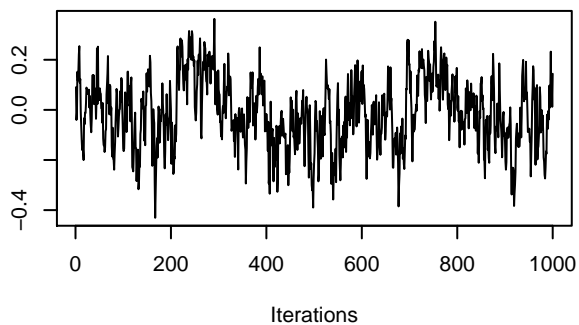
beta_(Intercept) , species : 91



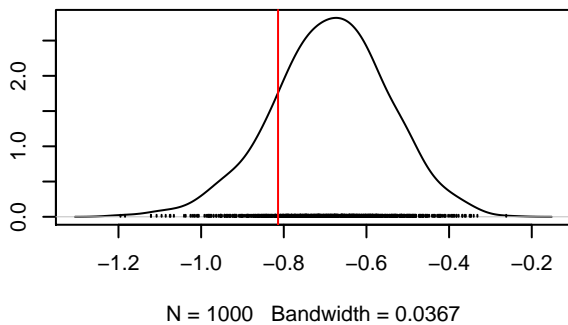
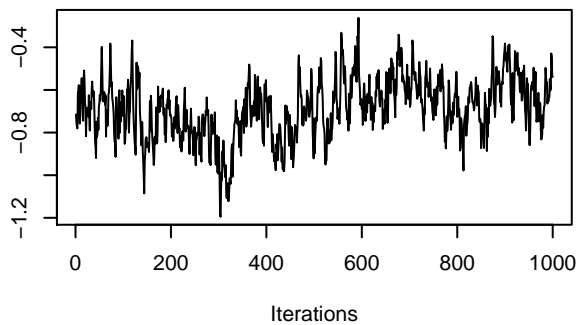
beta_(Intercept) , species : 92



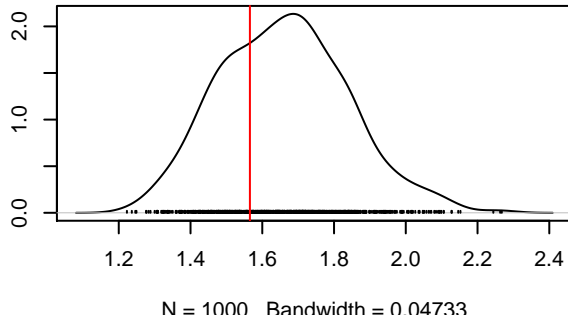
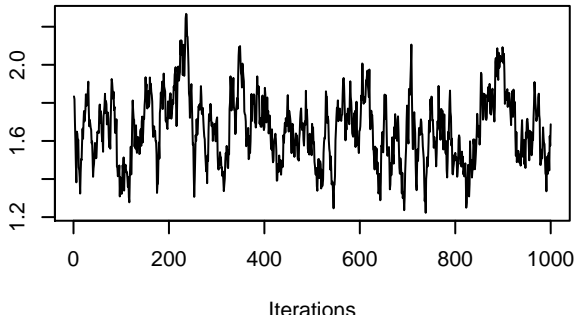
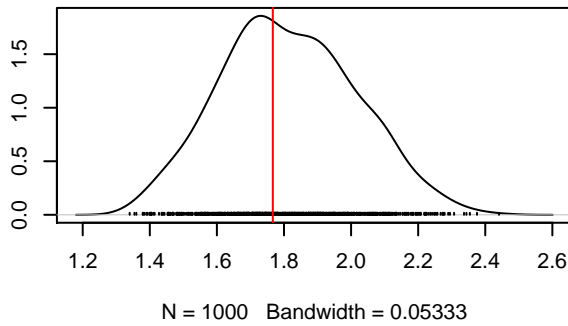
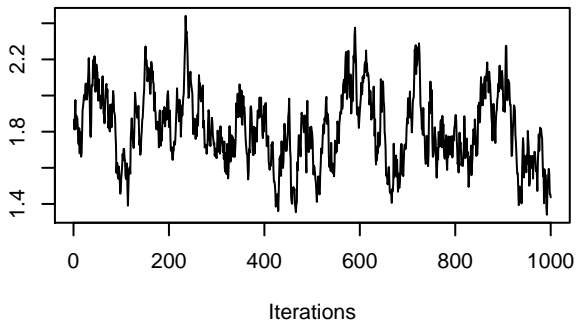
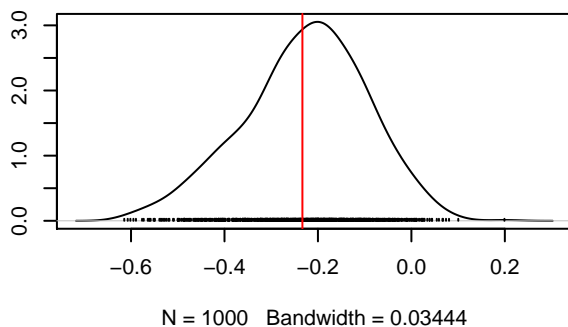
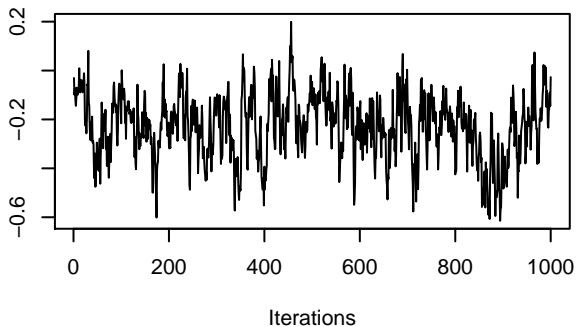
beta_x1 , species : 92



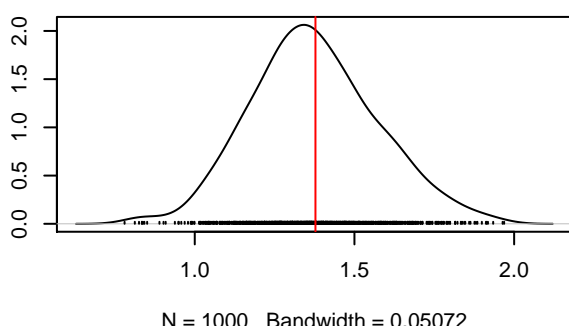
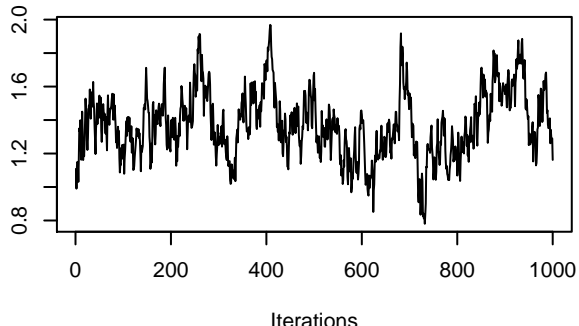
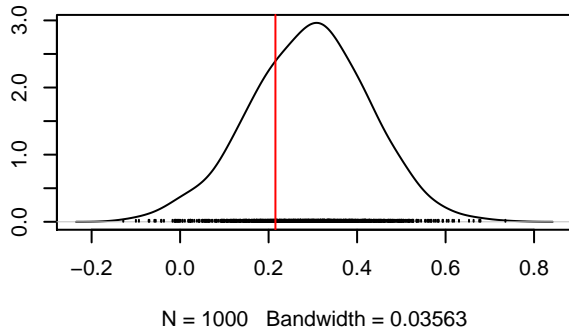
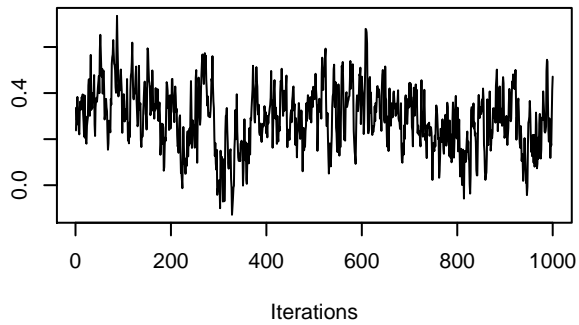
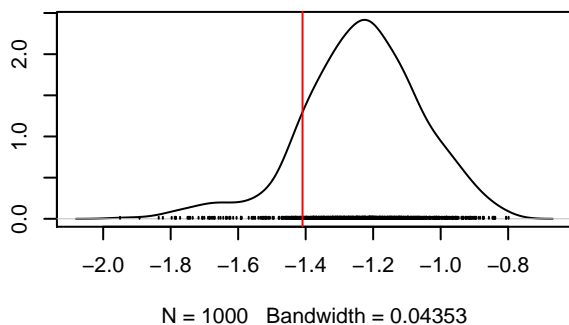
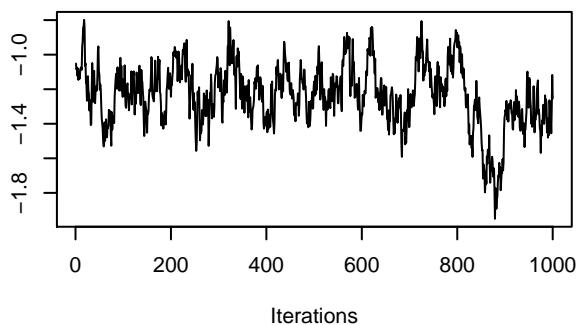
beta_x2 , species : 92



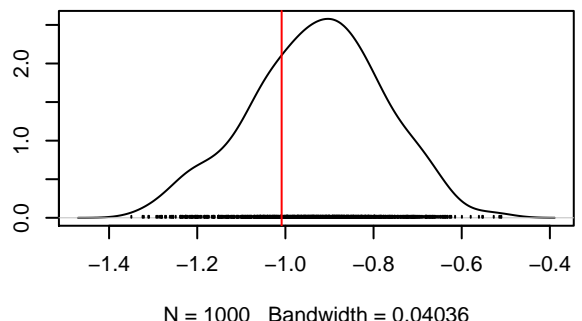
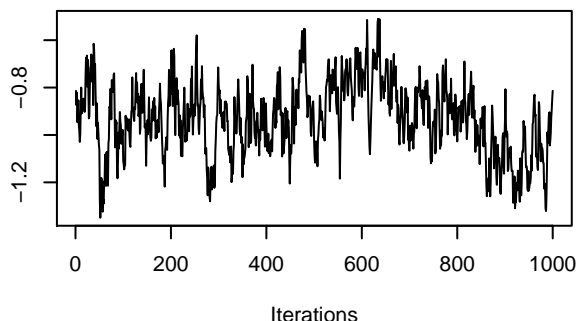
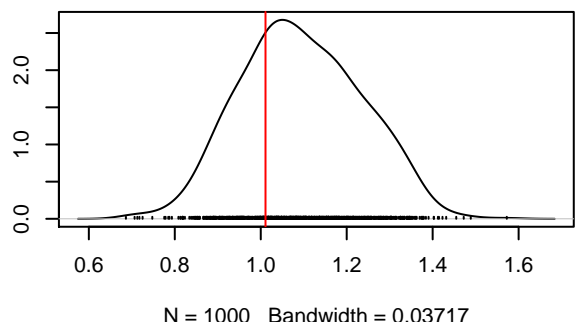
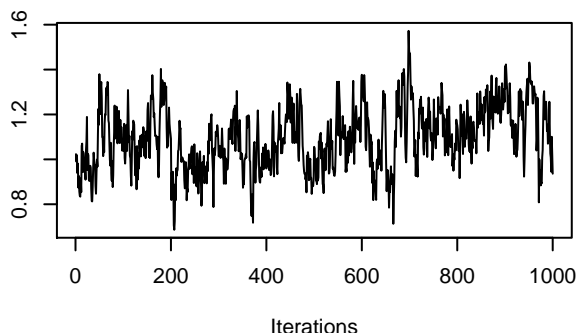
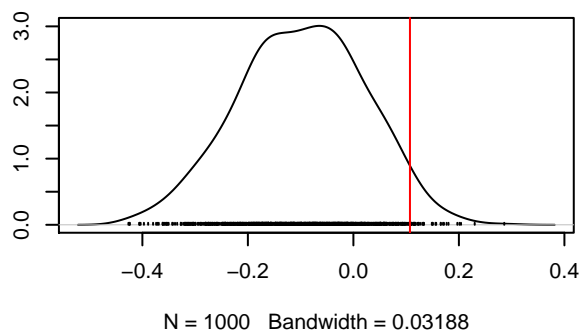
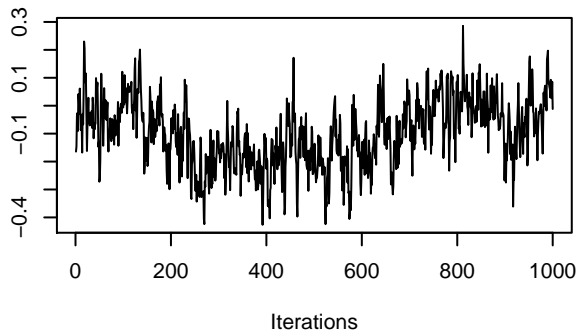
beta_(Intercept) , species : 93



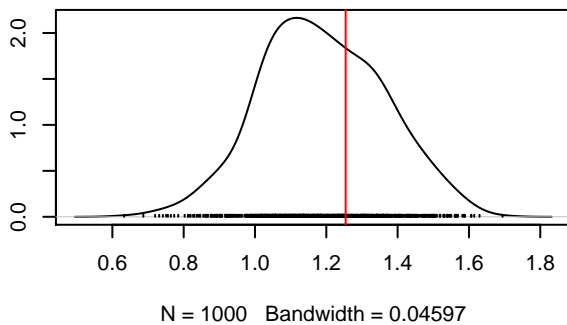
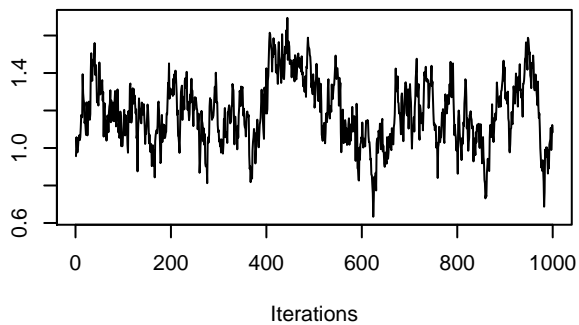
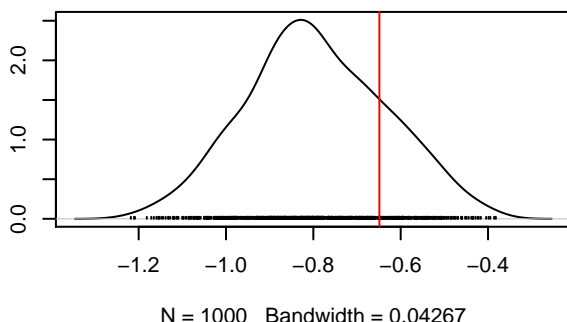
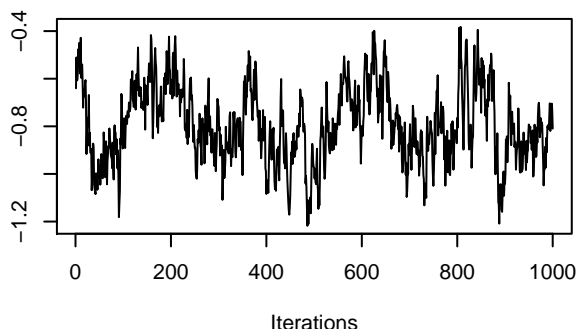
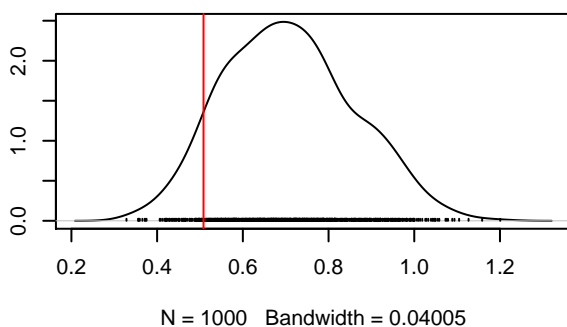
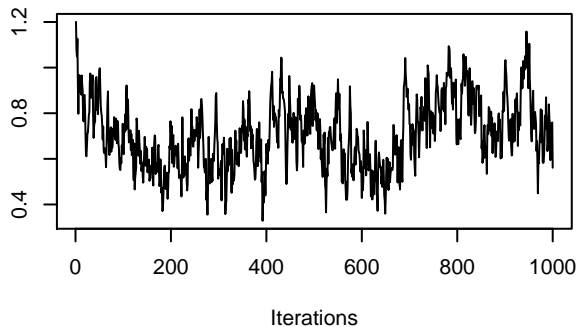
beta_(Intercept) , species : 94



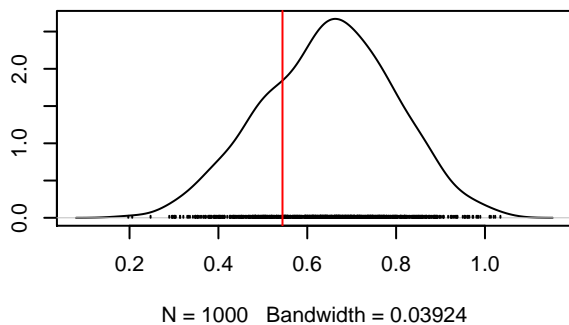
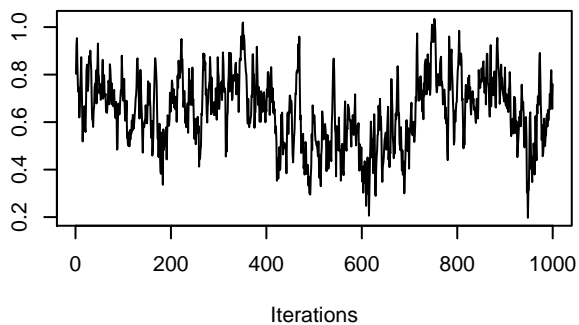
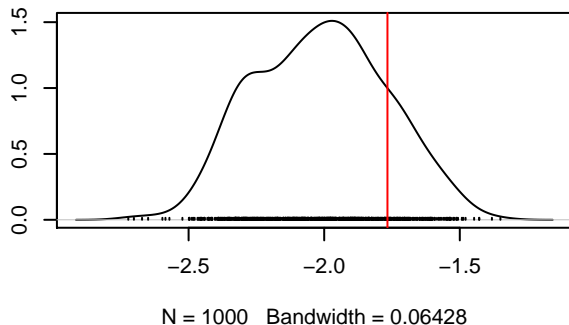
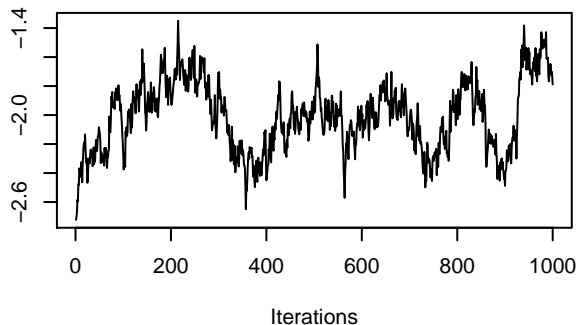
beta_(Intercept) , species : 95



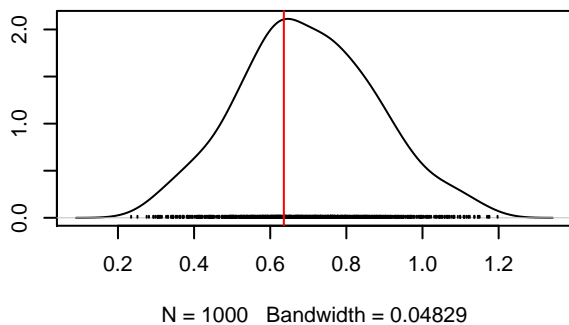
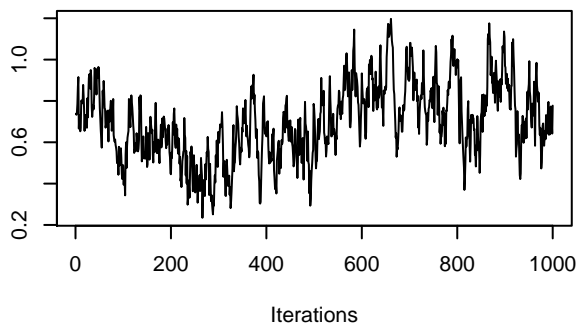
beta_(Intercept) , species : 96



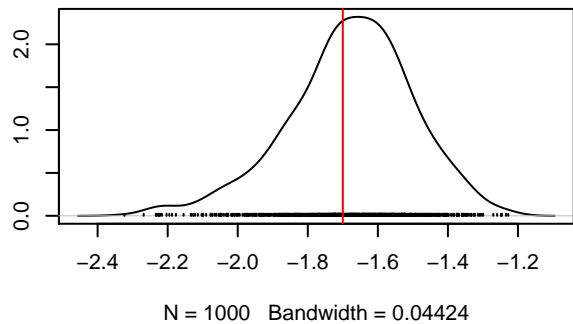
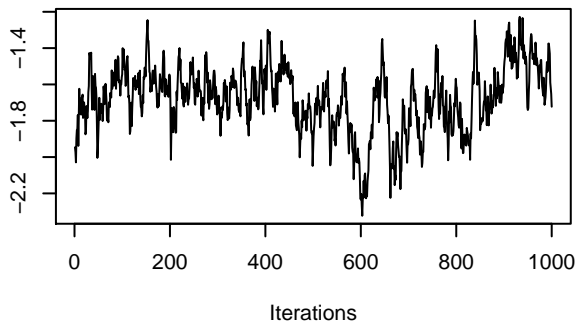
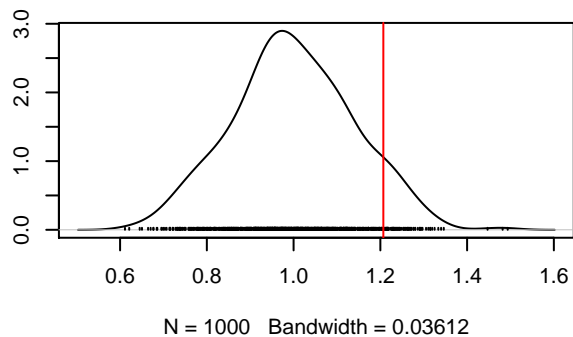
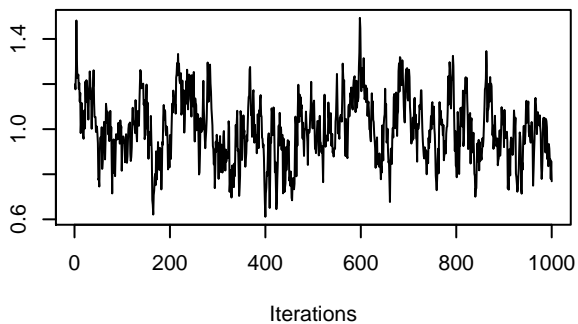
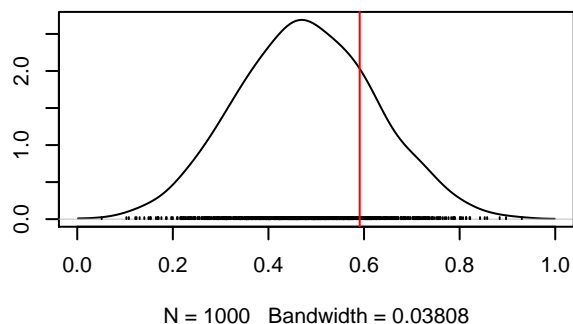
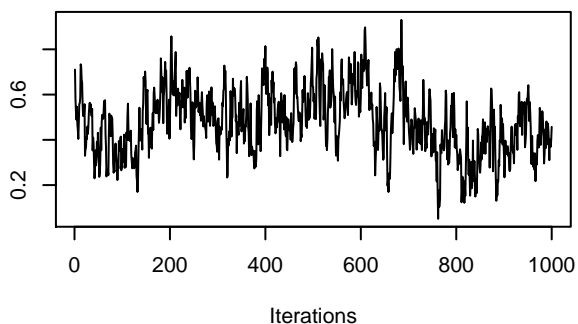
beta_(Intercept) , species : 97



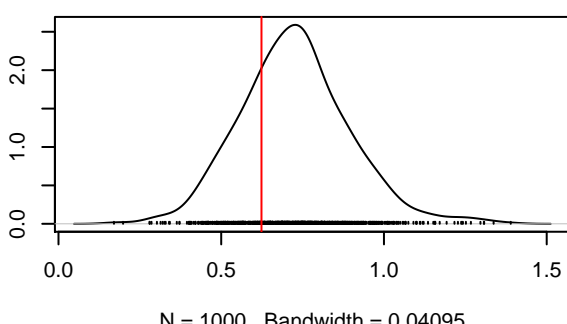
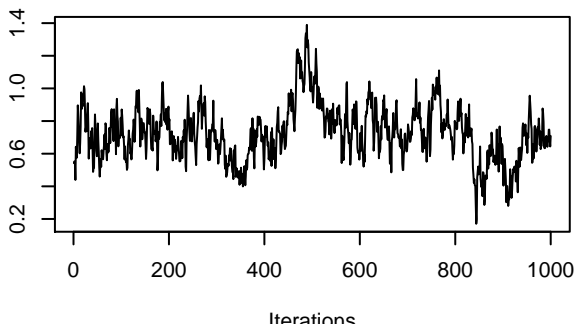
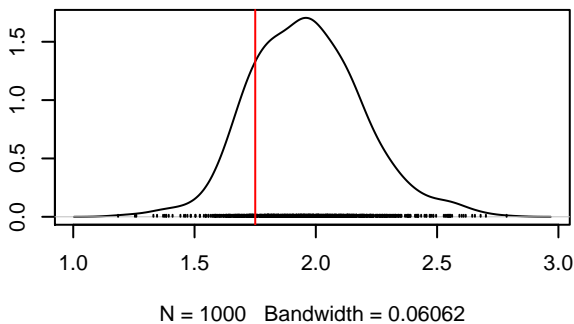
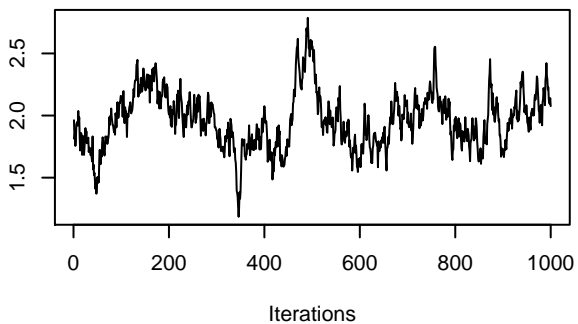
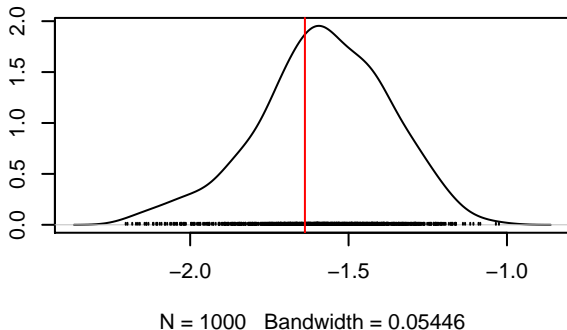
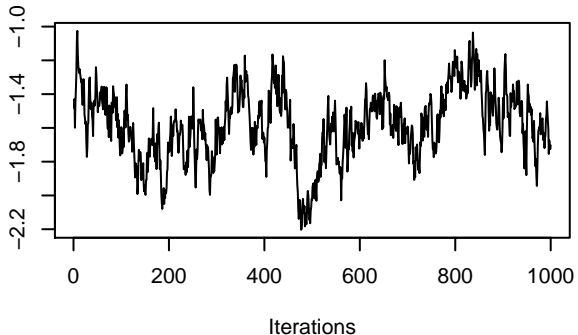
beta_x2 , species : 97



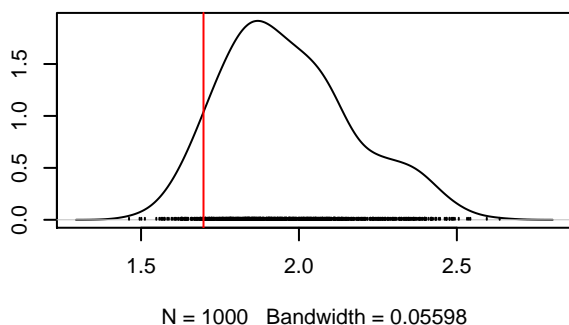
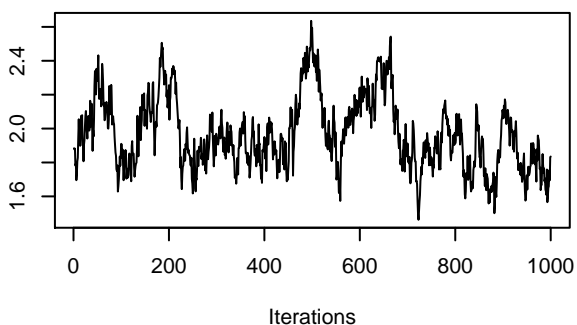
beta_(Intercept) , species : 98



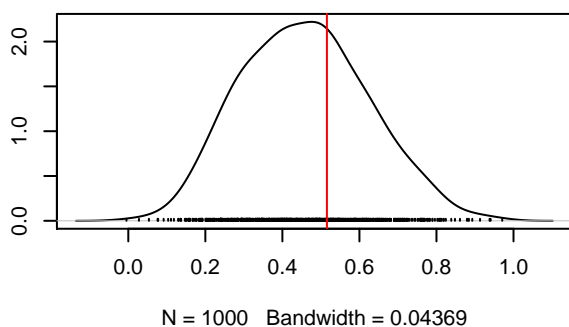
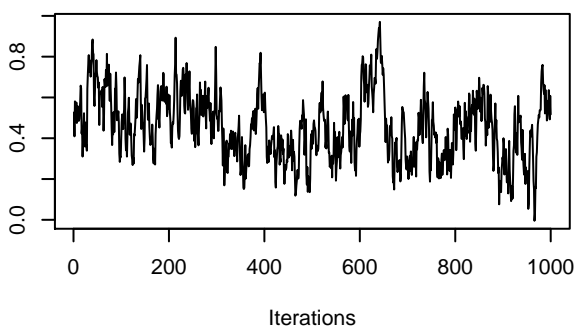
beta_(Intercept) , species : 99



beta_(Intercept) , species : 100



beta_x1 , species : 100



beta_x2 , species : 100

