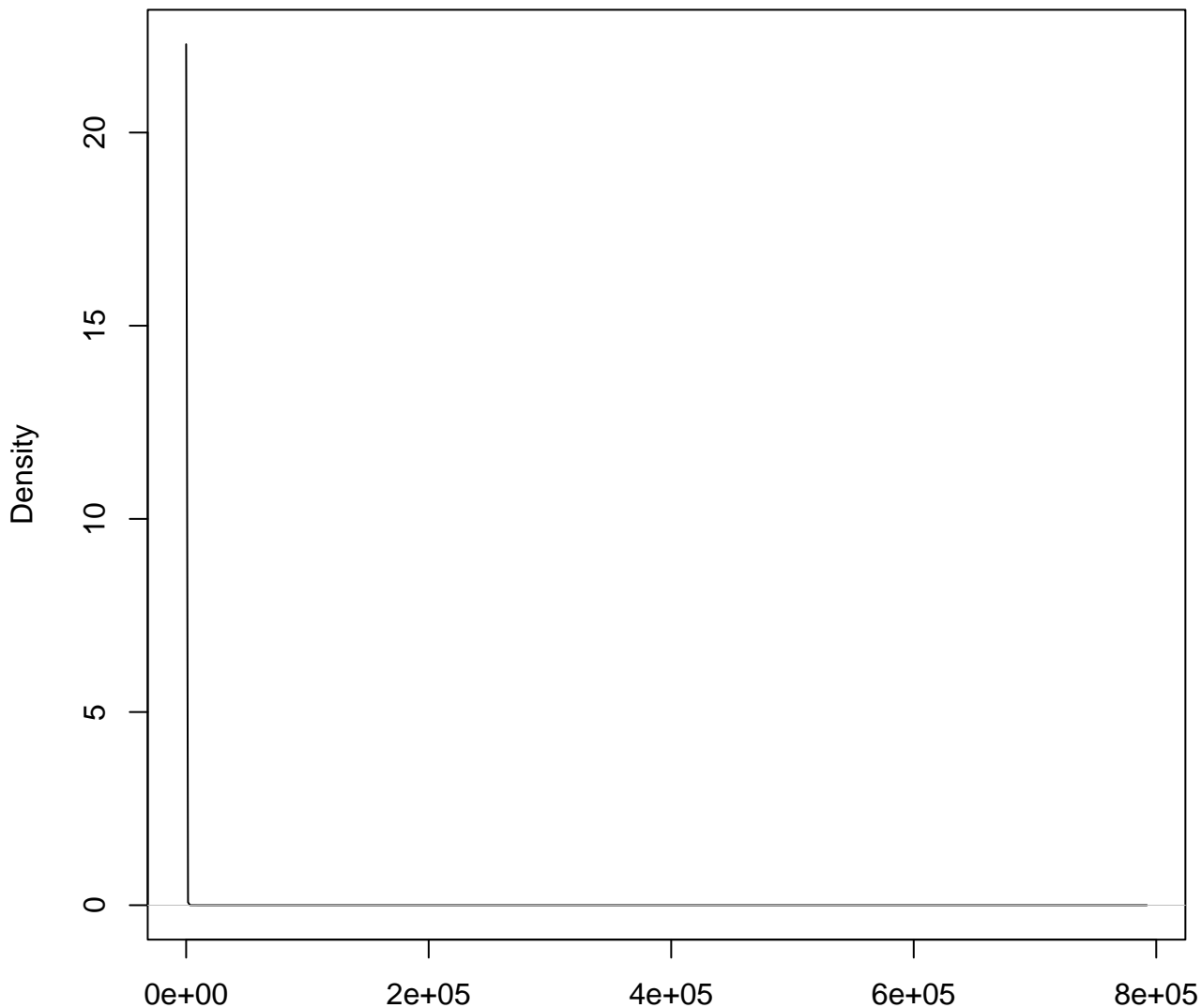
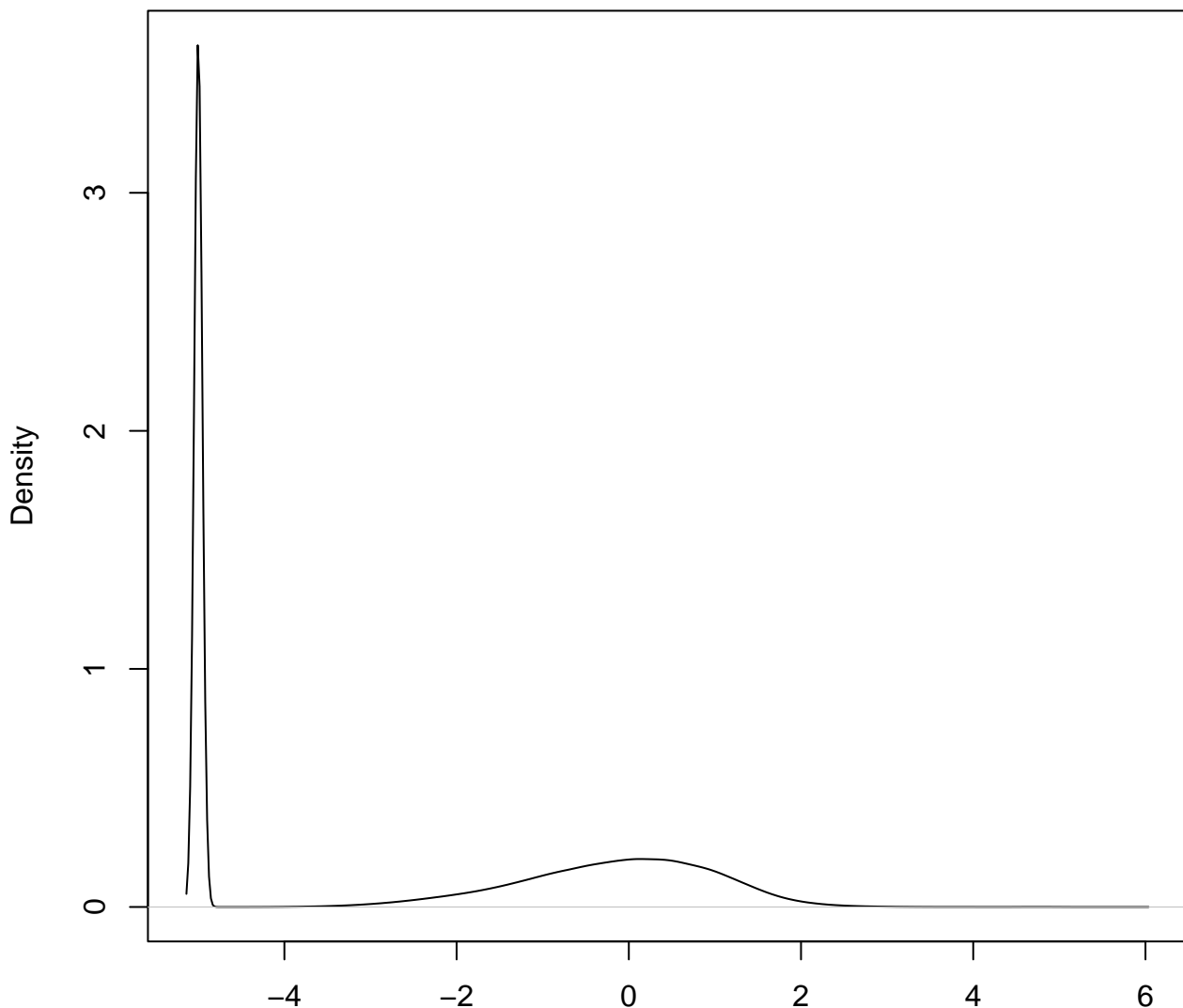


density(x = as.matrix(comb_TPMs))



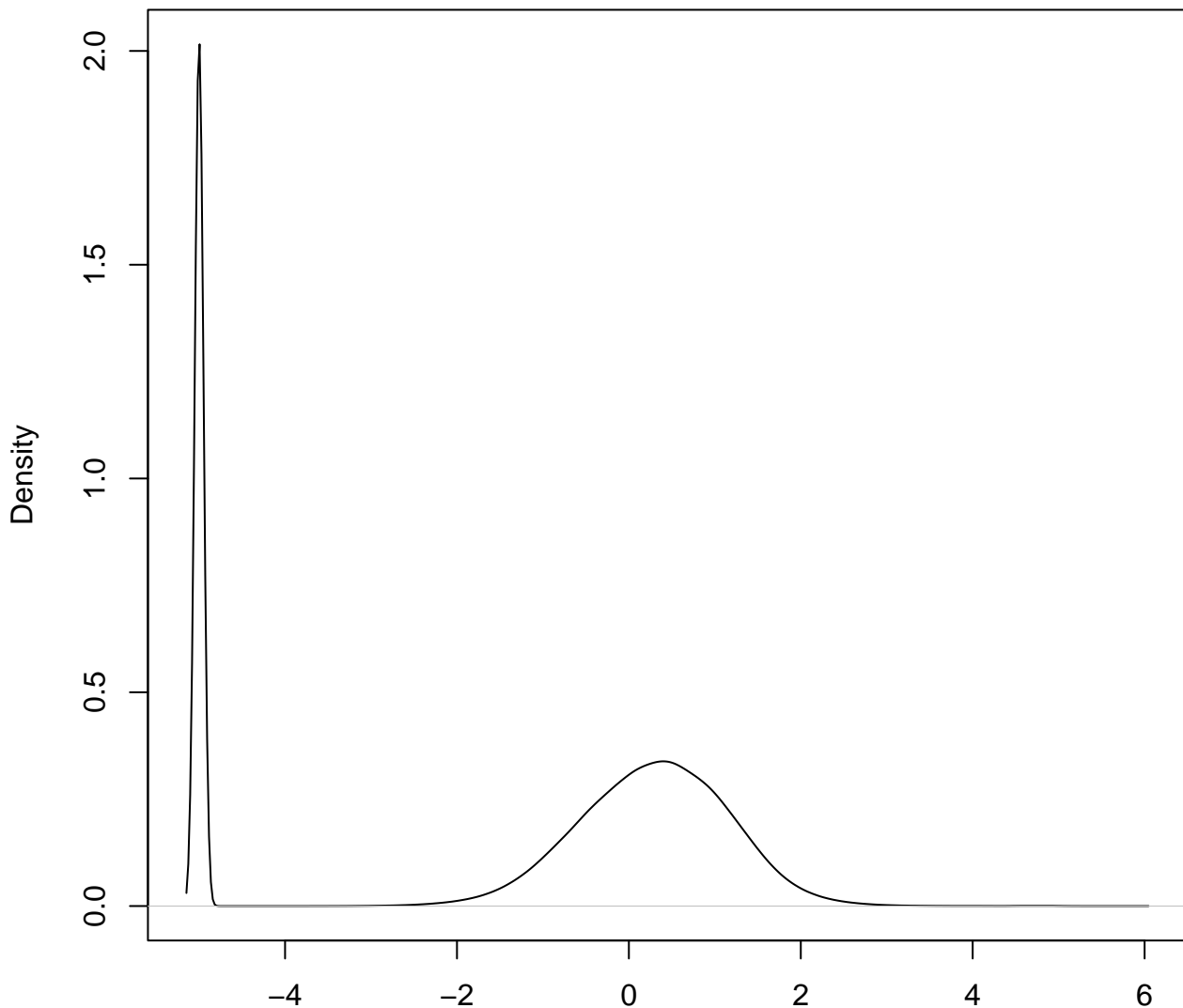
N = 314106757 Bandwidth = 0.01783

density(x = as.matrix(log10(comb_TPMs + 1e-05)))



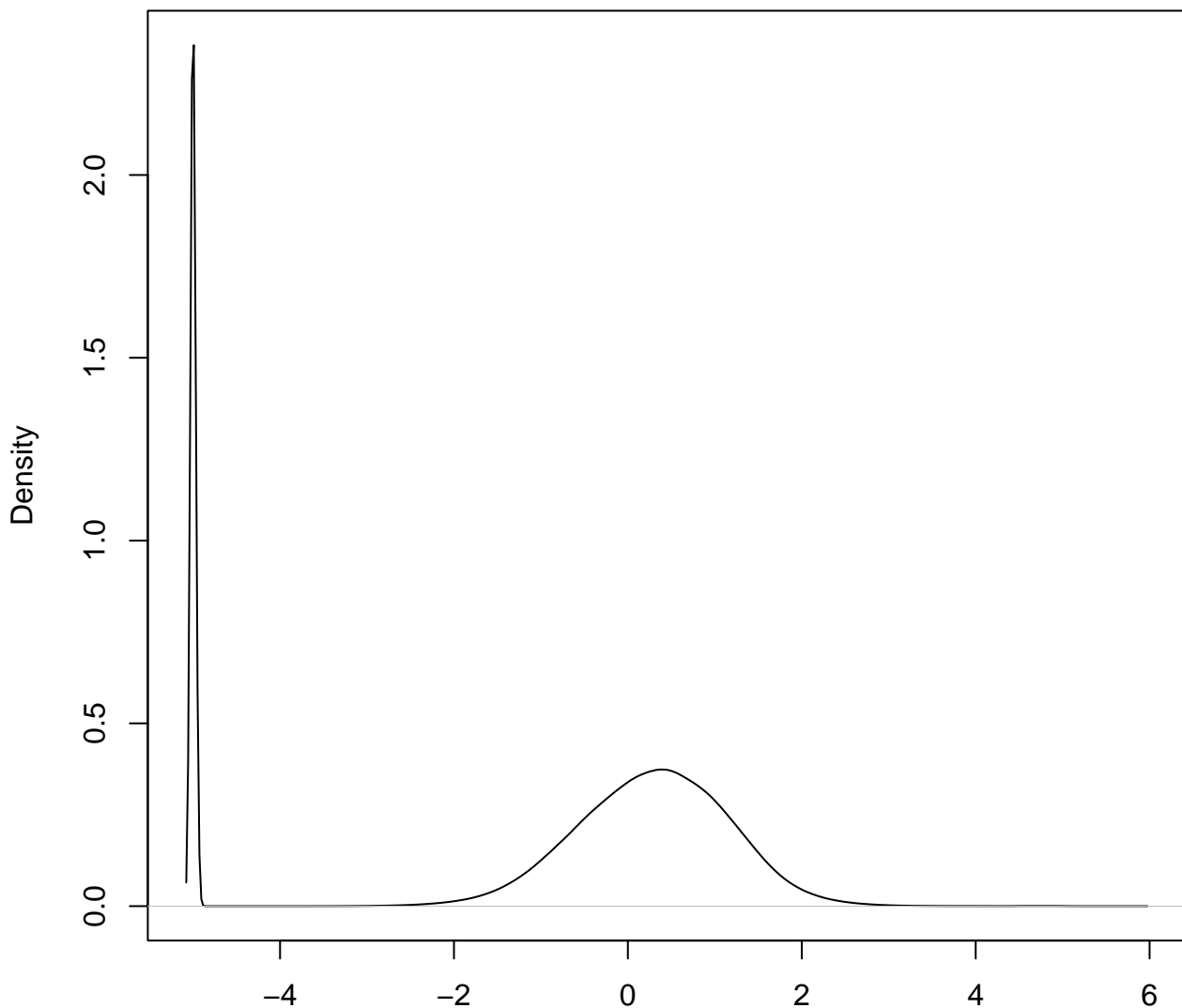
N = 314106757 Bandwidth = 0.04594

density(x = as.matrix(log10(comb_TPMs + 1e-05)))



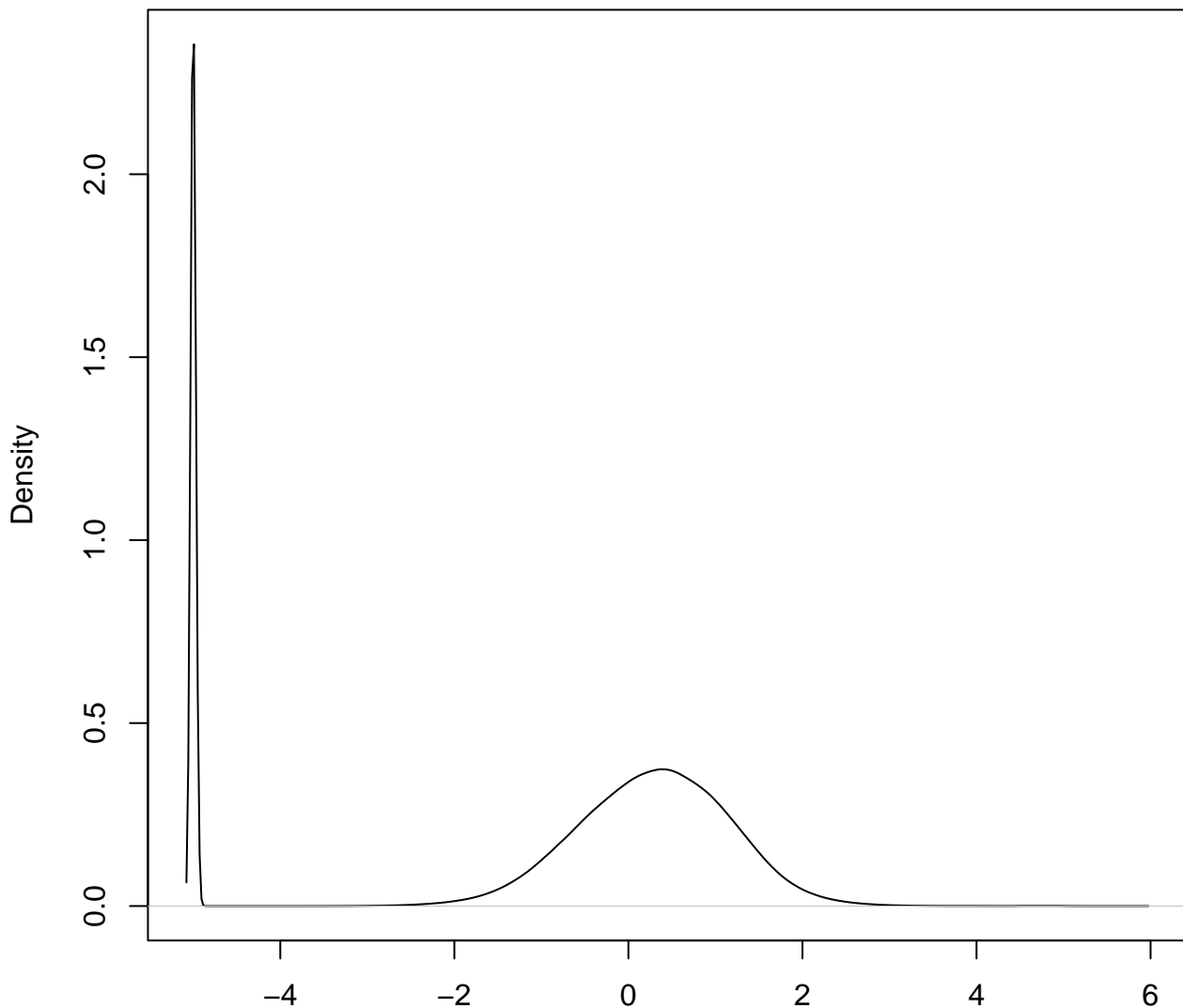
N = 177303374 Bandwidth = 0.04926

density(x = as.matrix(log10(comb_TPMs + 1e-05)))



N = 158364693 Bandwidth = 0.0262

density(x = as.matrix(comb_TPMs_log))



N = 158364693 Bandwidth = 0.0262