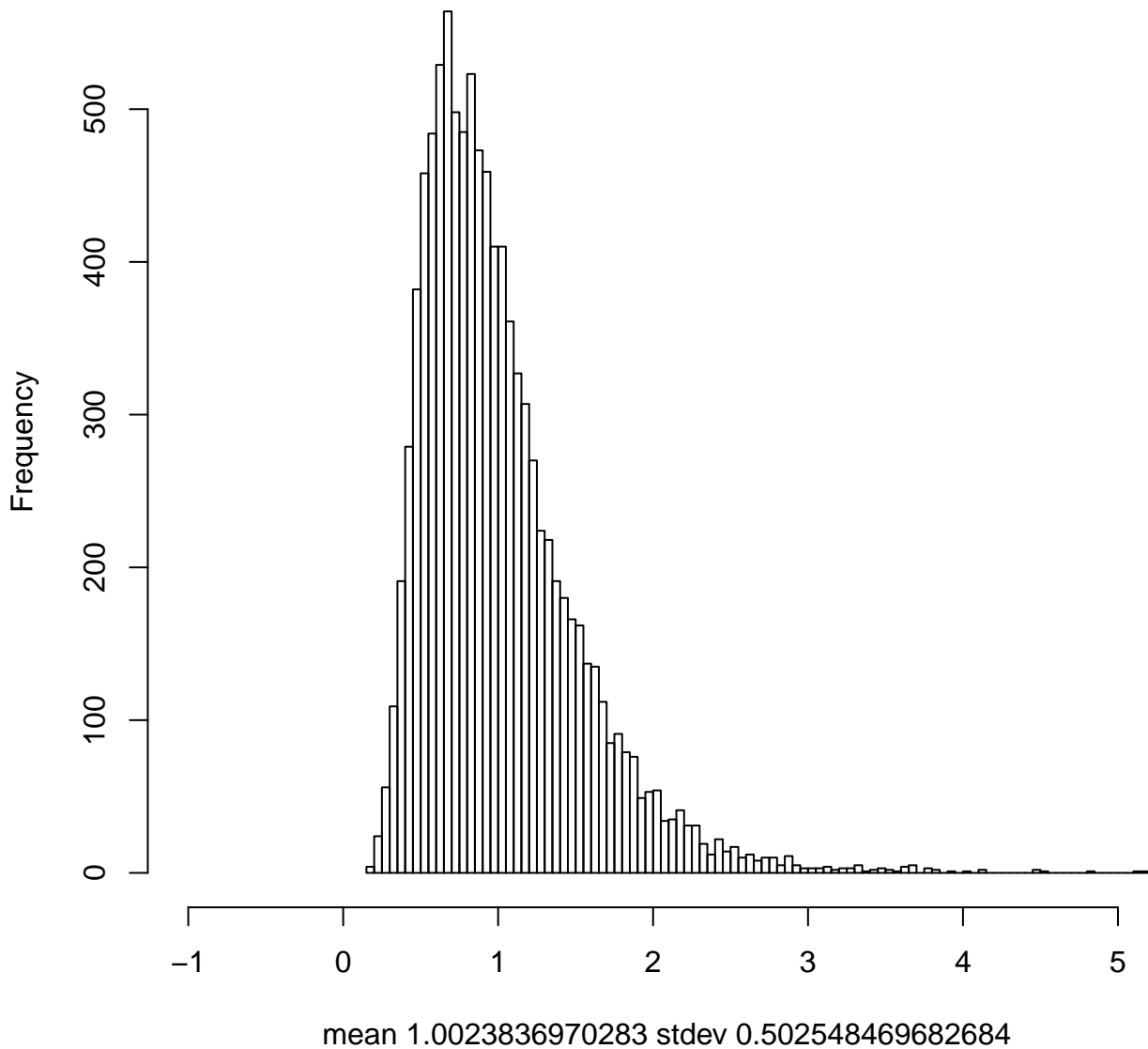
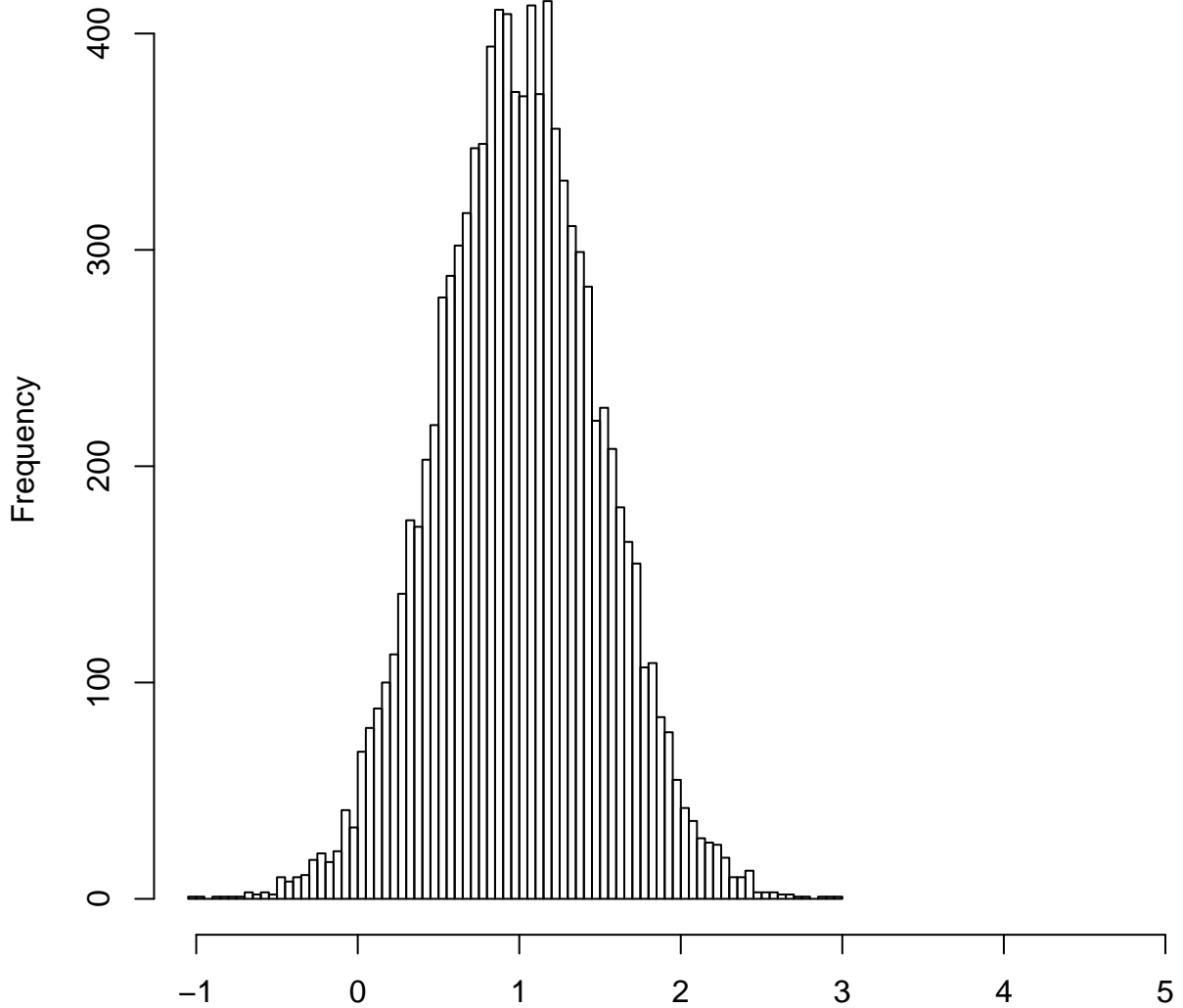


testLogNormal(1sd0.5)

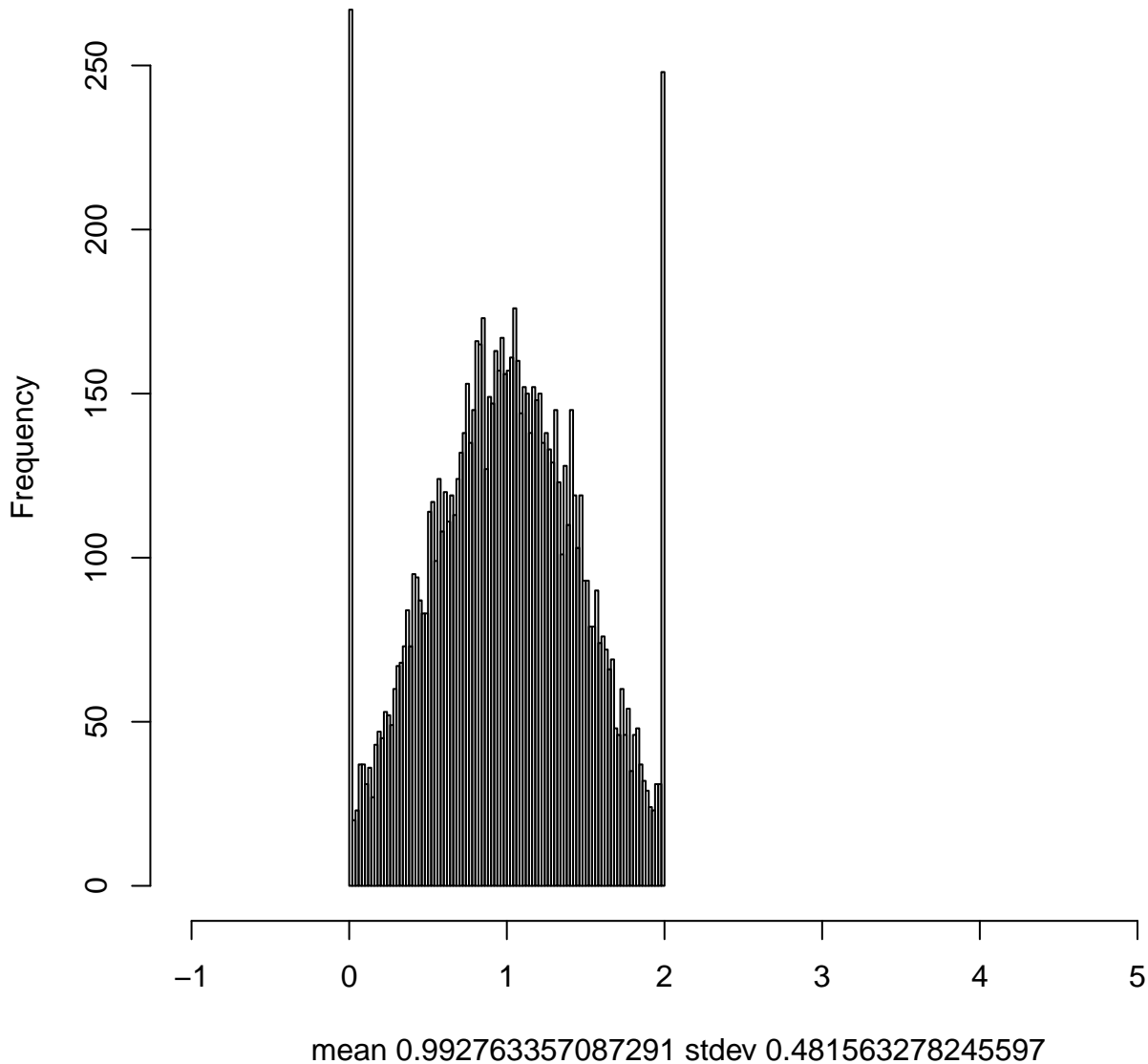


testNormal(1sd0.5)

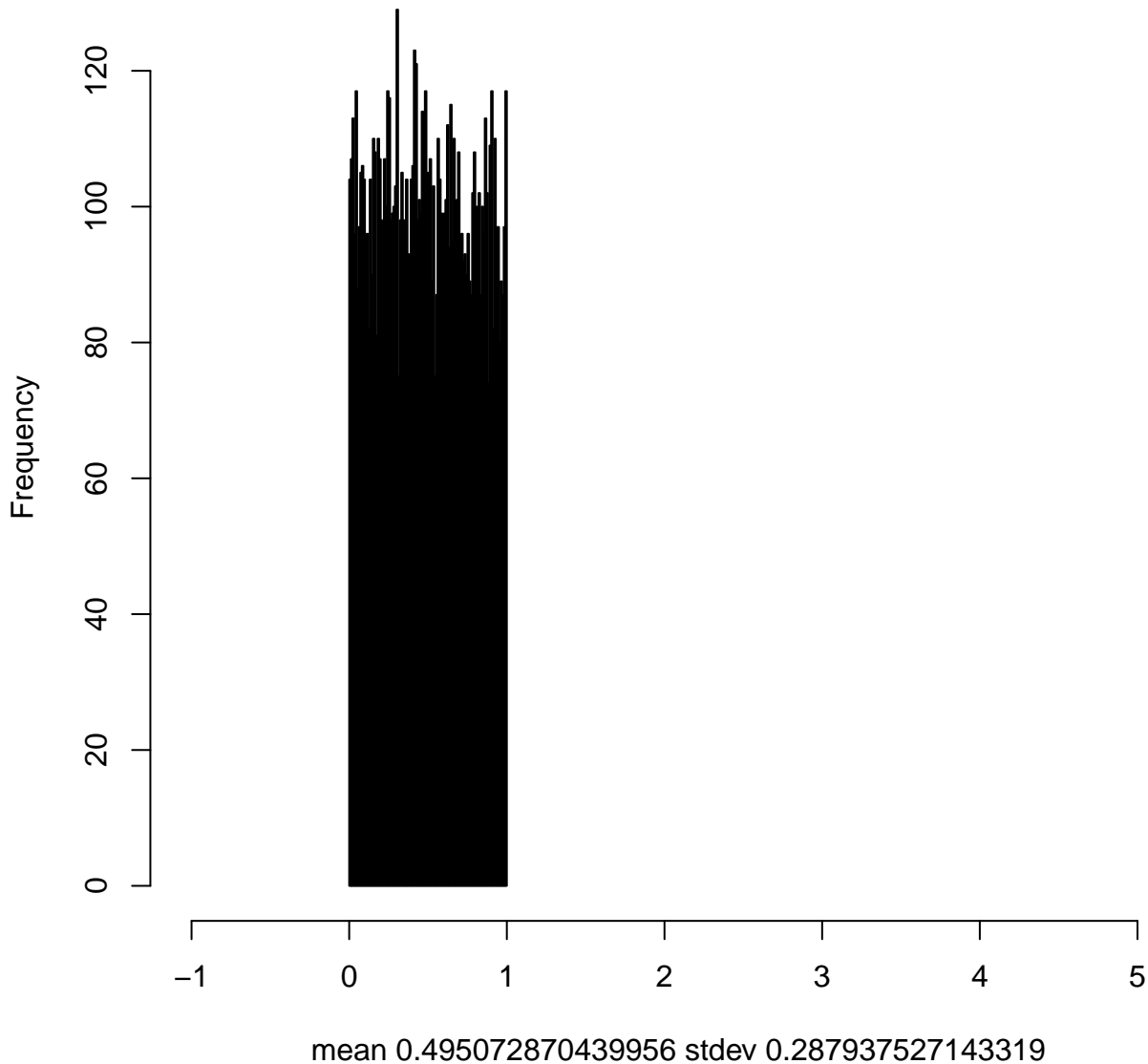


mean 0.998656121876812 stdev 0.500957746893135

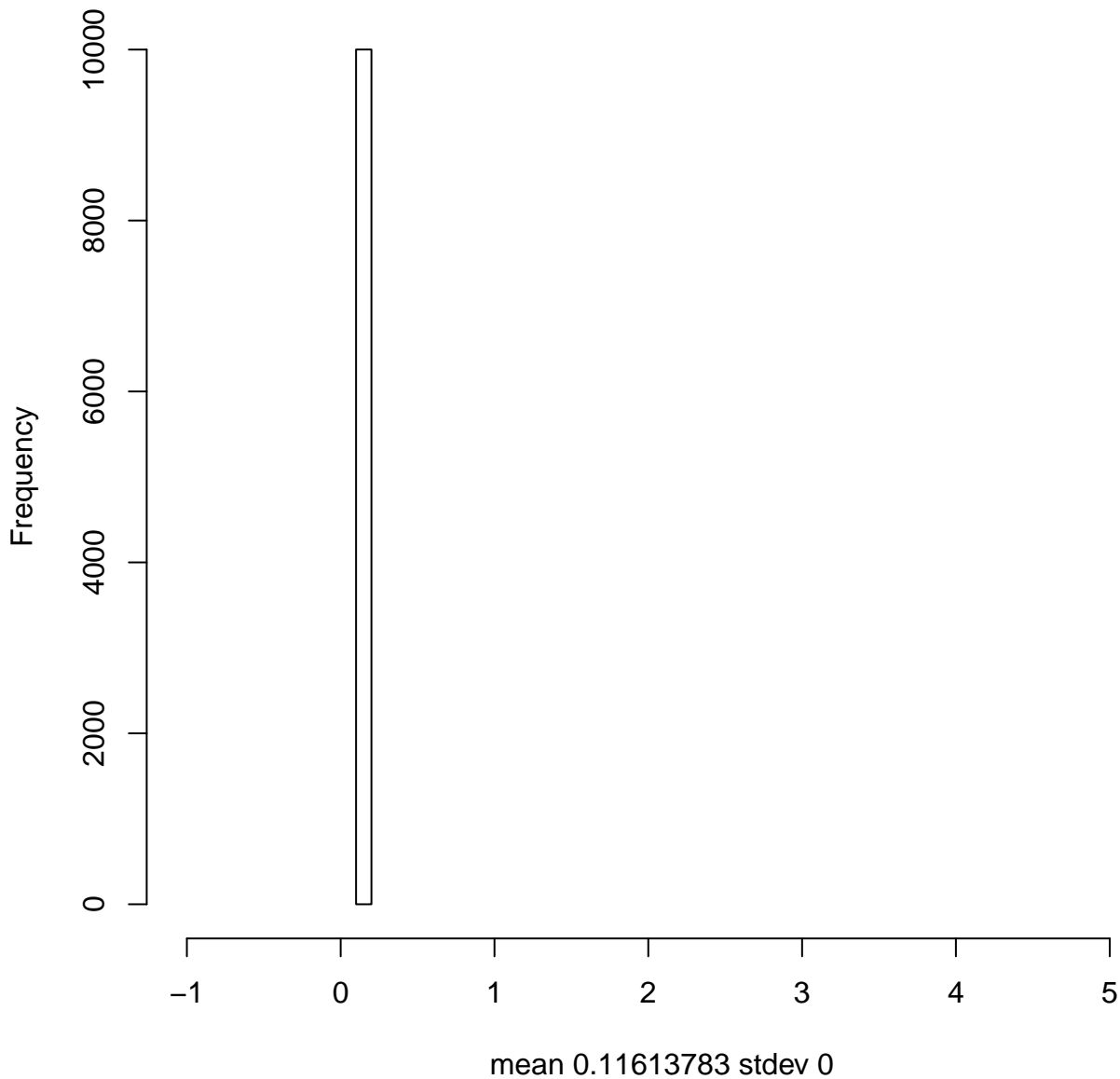
testNormalTruncated(1sd0.5,0-2)



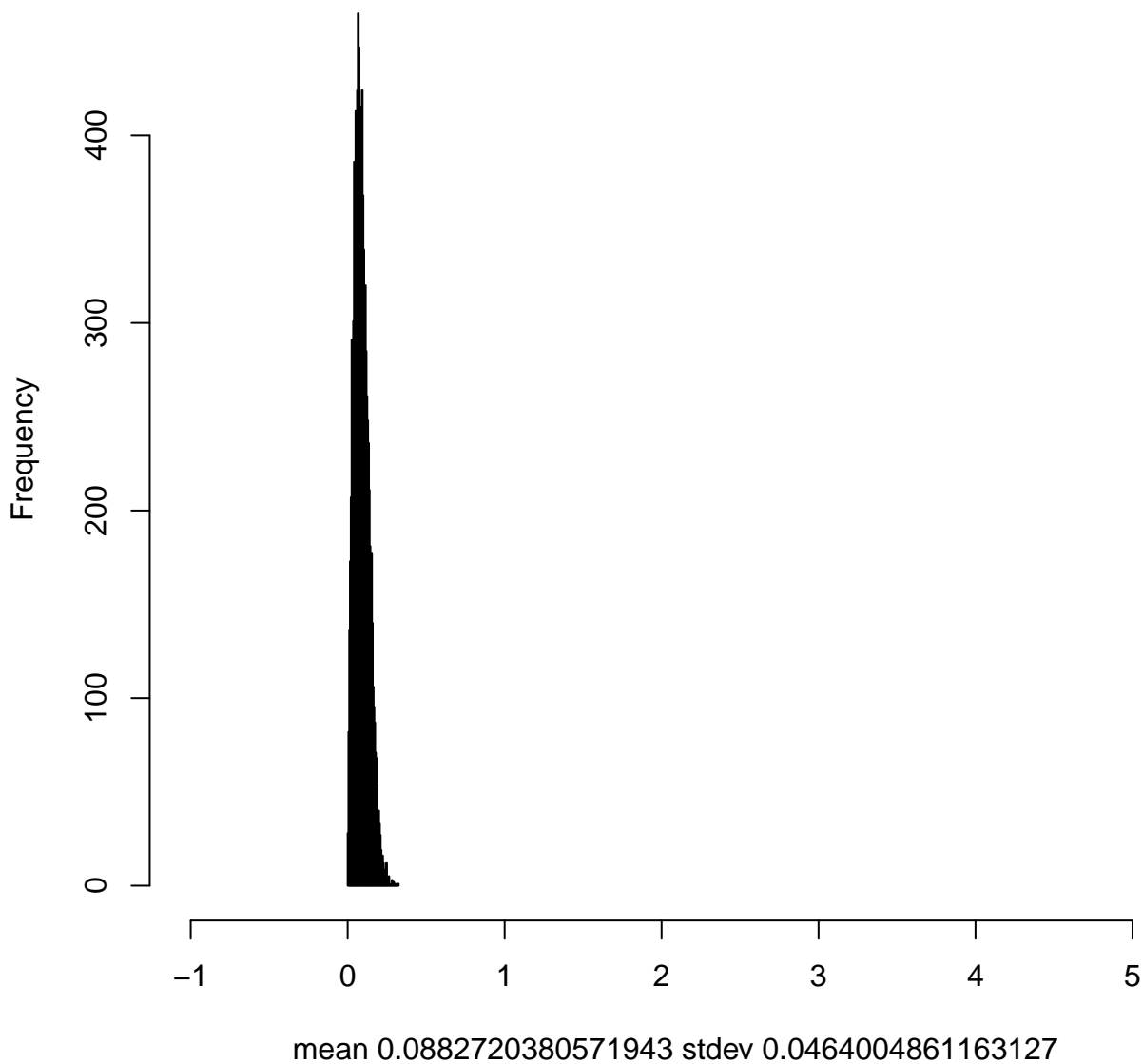
testUniform(0-1)



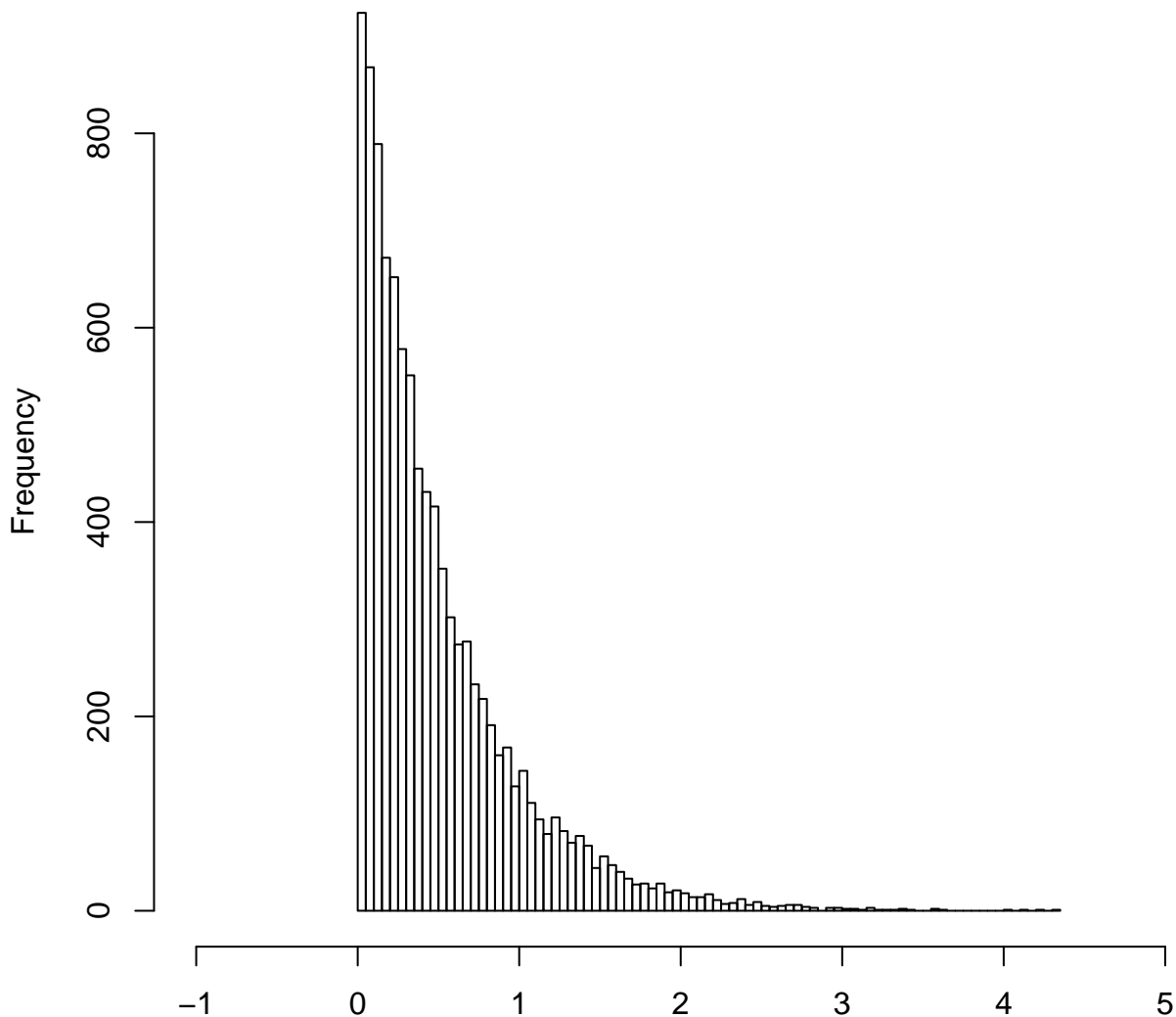
testUniform(0-1)sampleOnce



testWeibull(scale0.1,shape2)



testWeibull(scale0.5,shape1)



mean 0.500061690034996 stdev 0.494579511173096