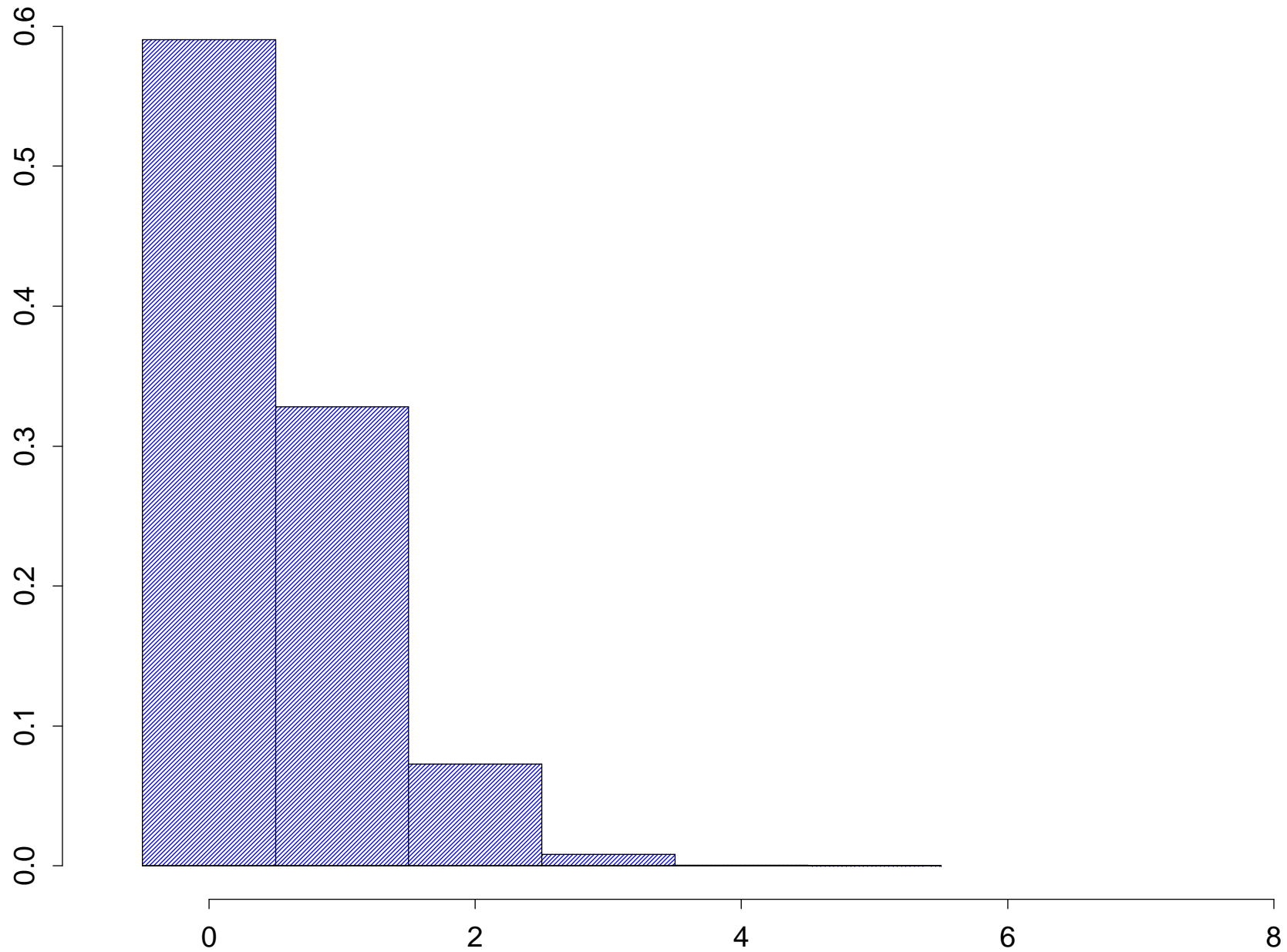
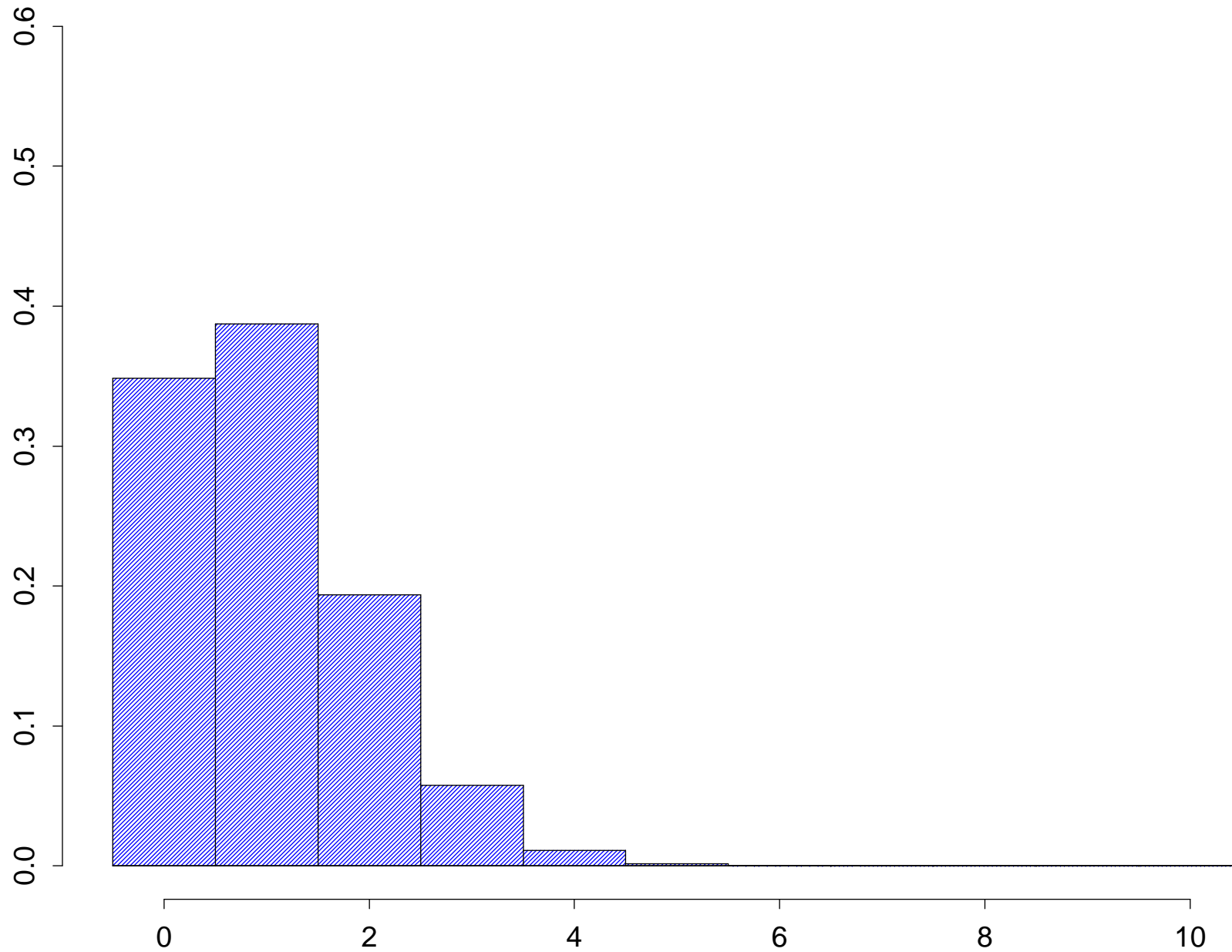


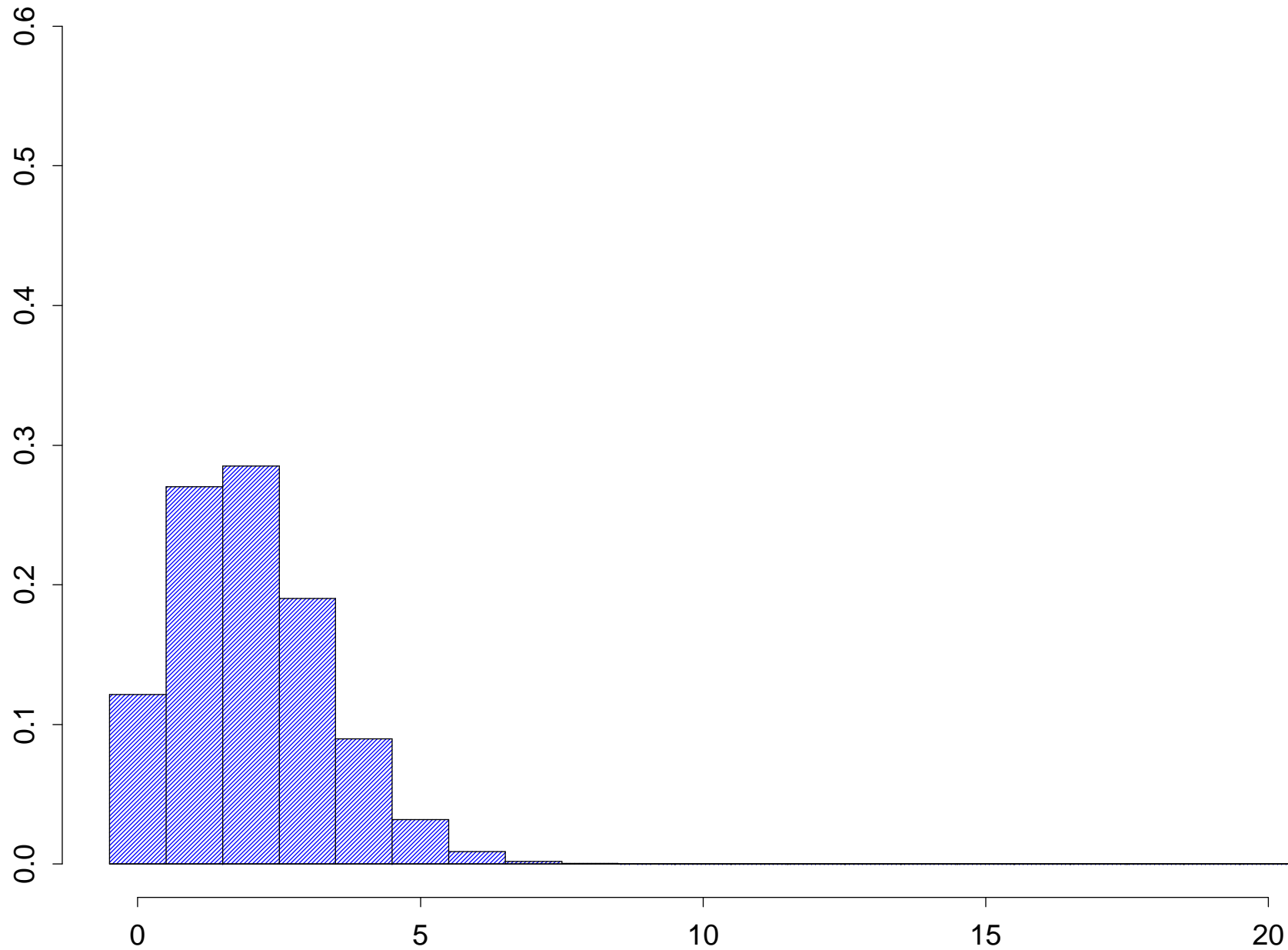
B(5, 0.1)–Verteilung



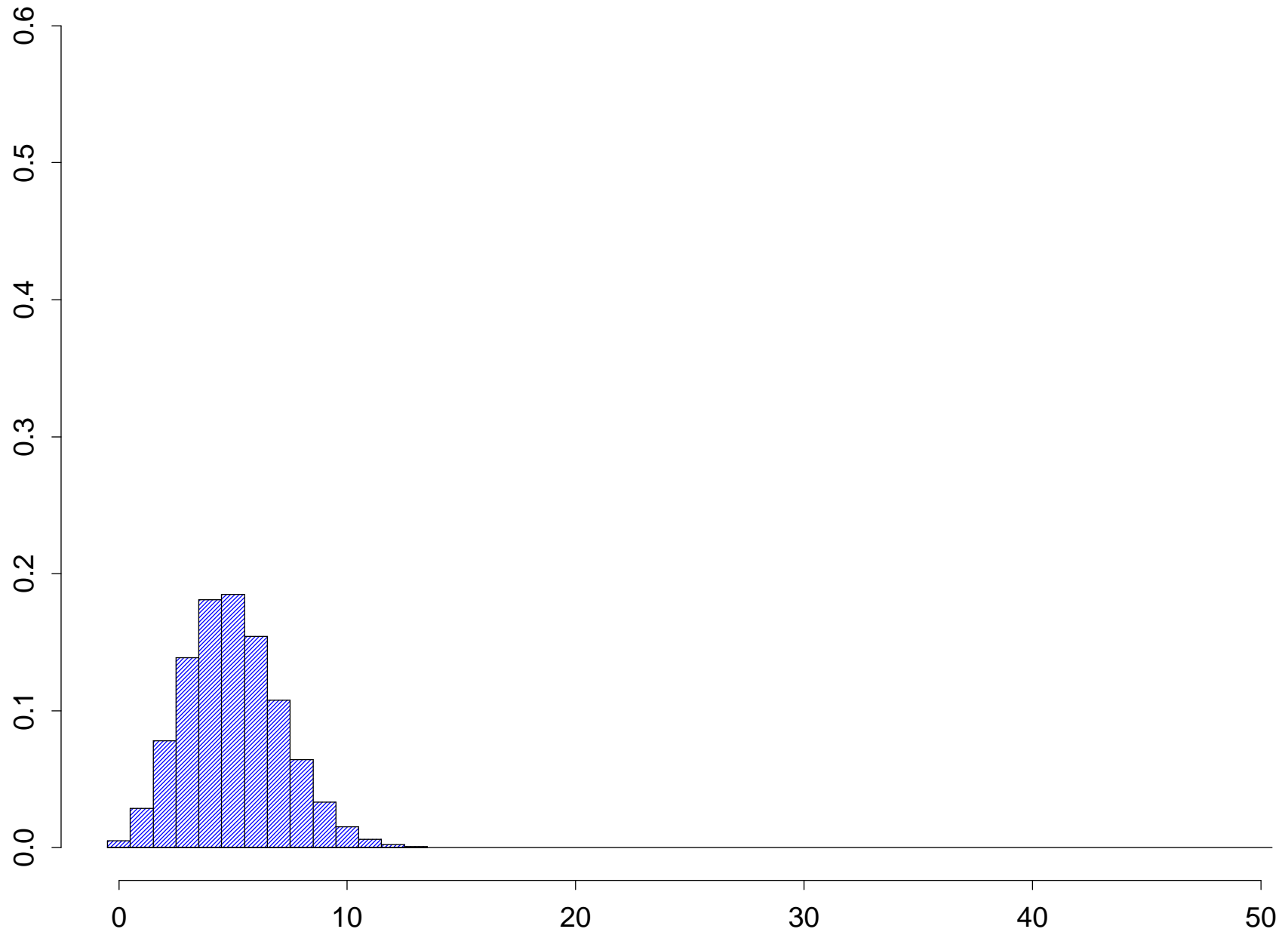
B(10, 0.1)–Verteilung



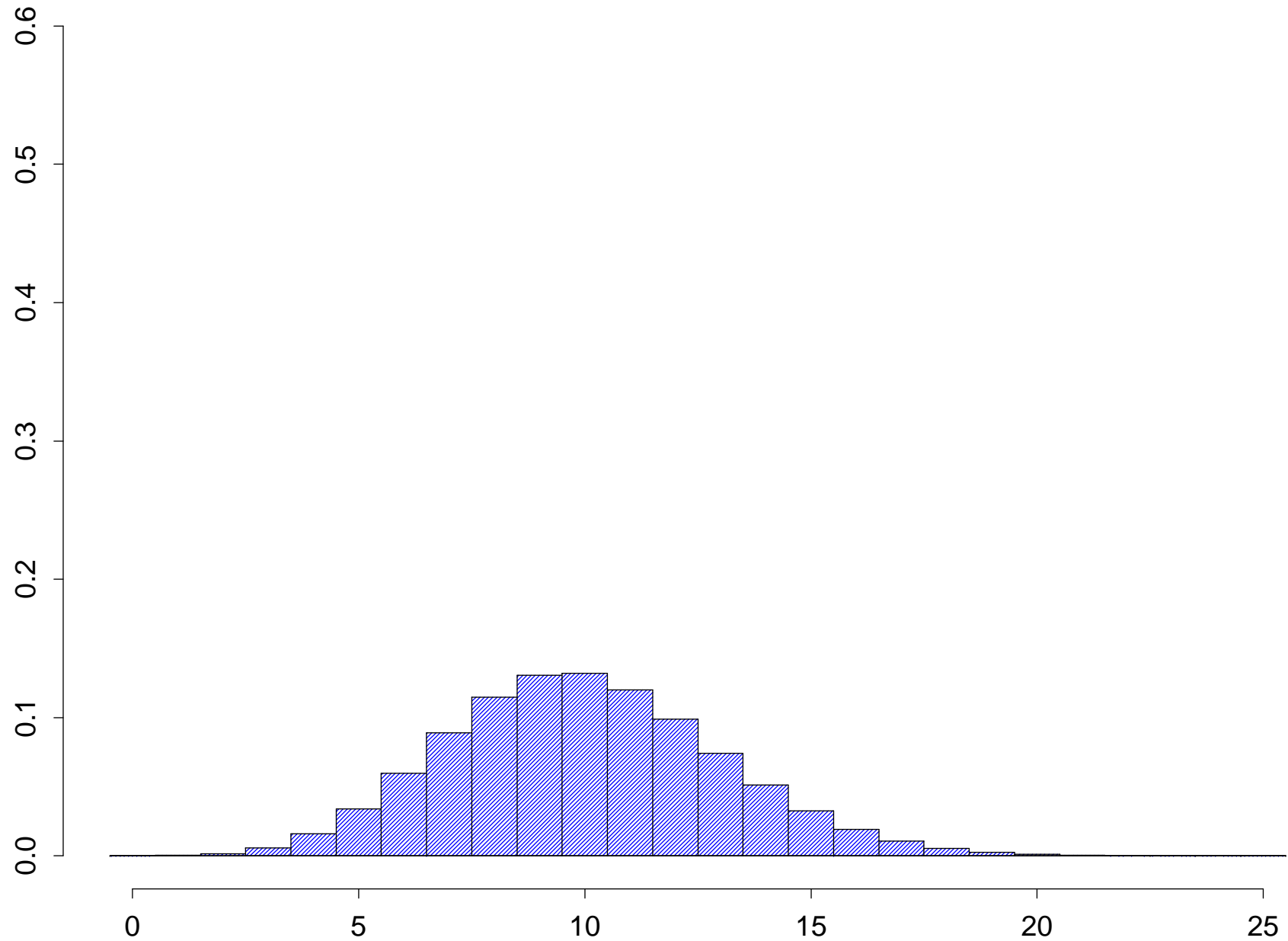
B(20, 0.1)–Verteilung



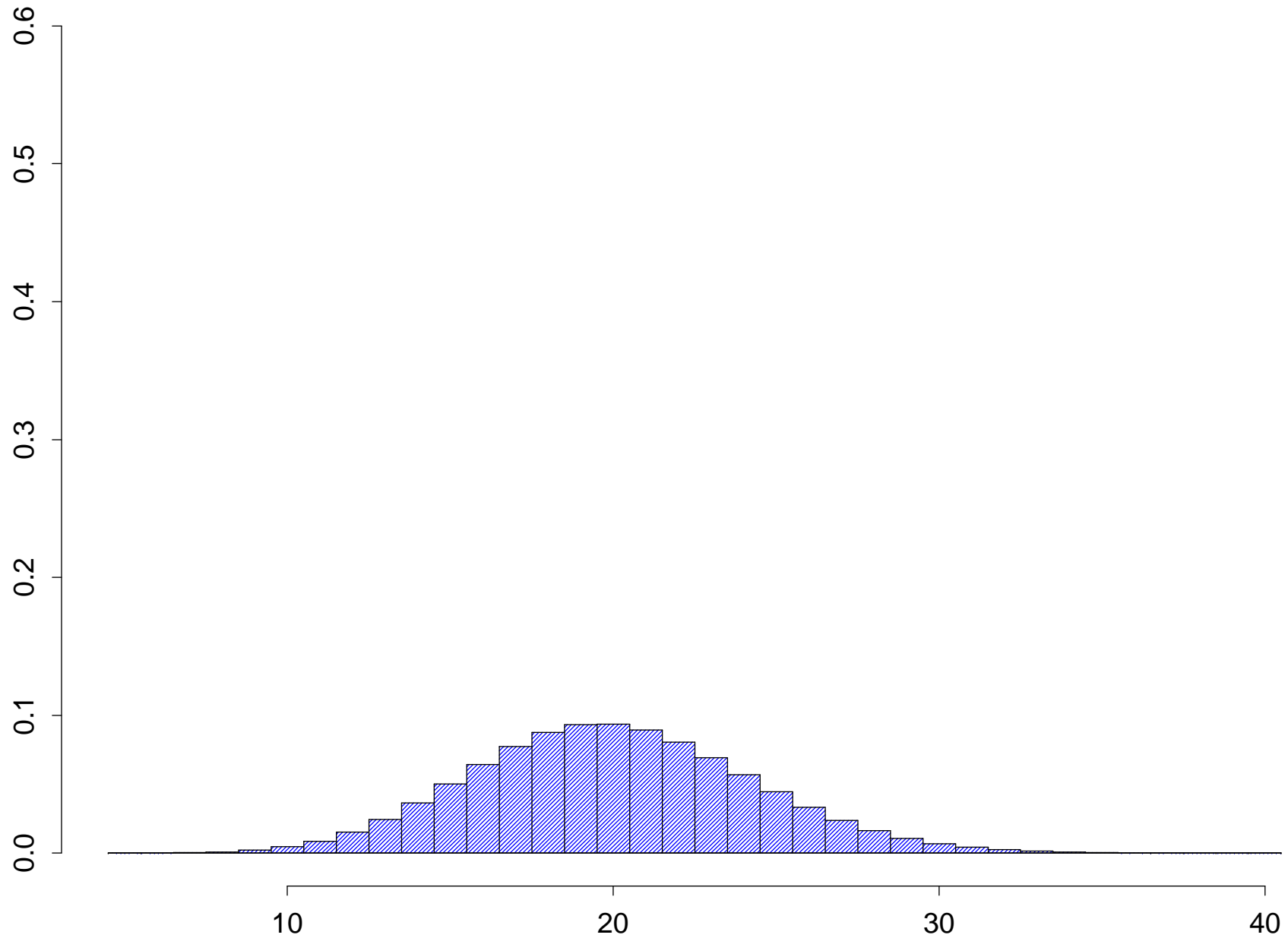
B(50, 0.1)–Verteilung



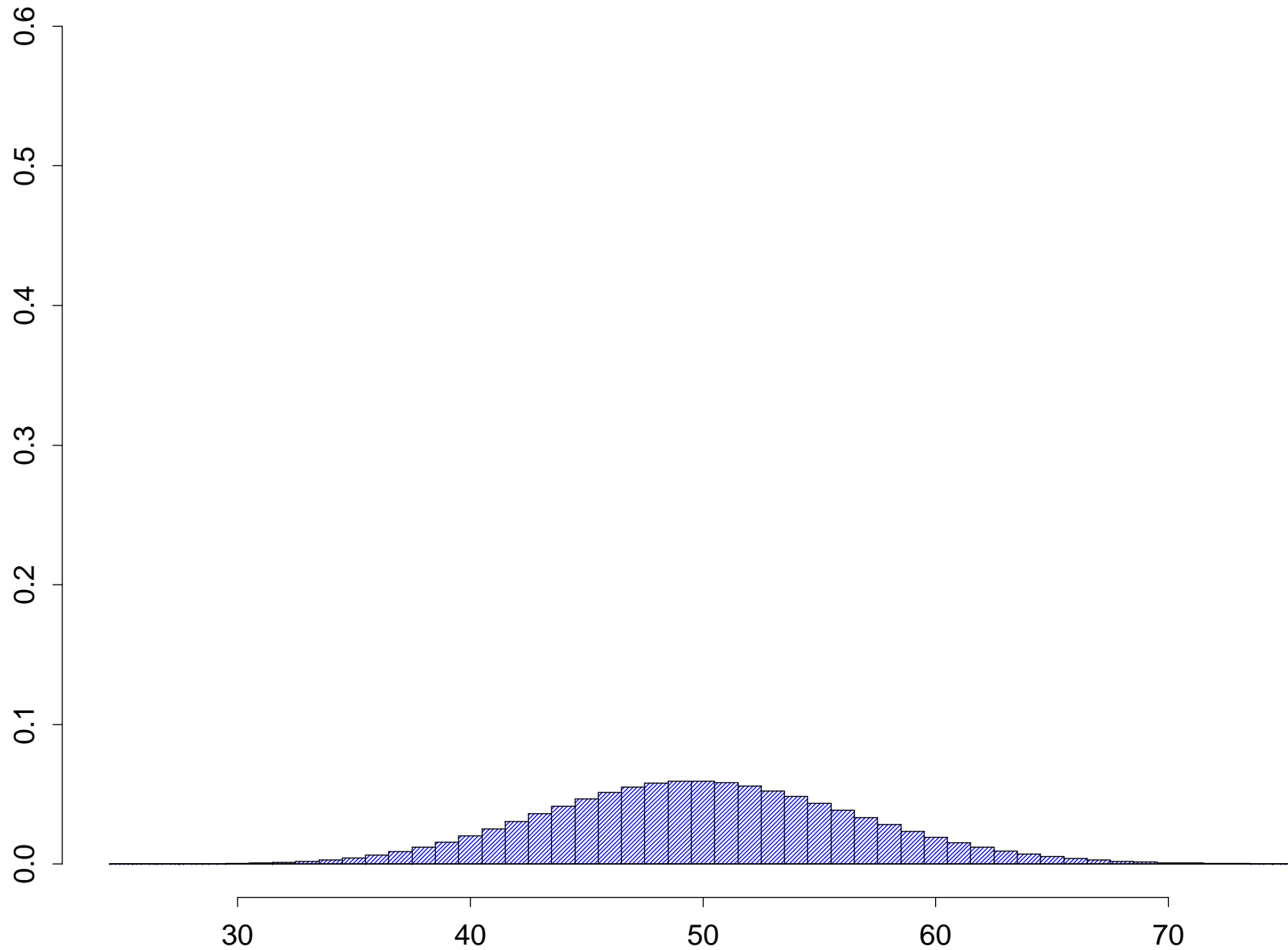
B(100, 0.1)–Verteilung



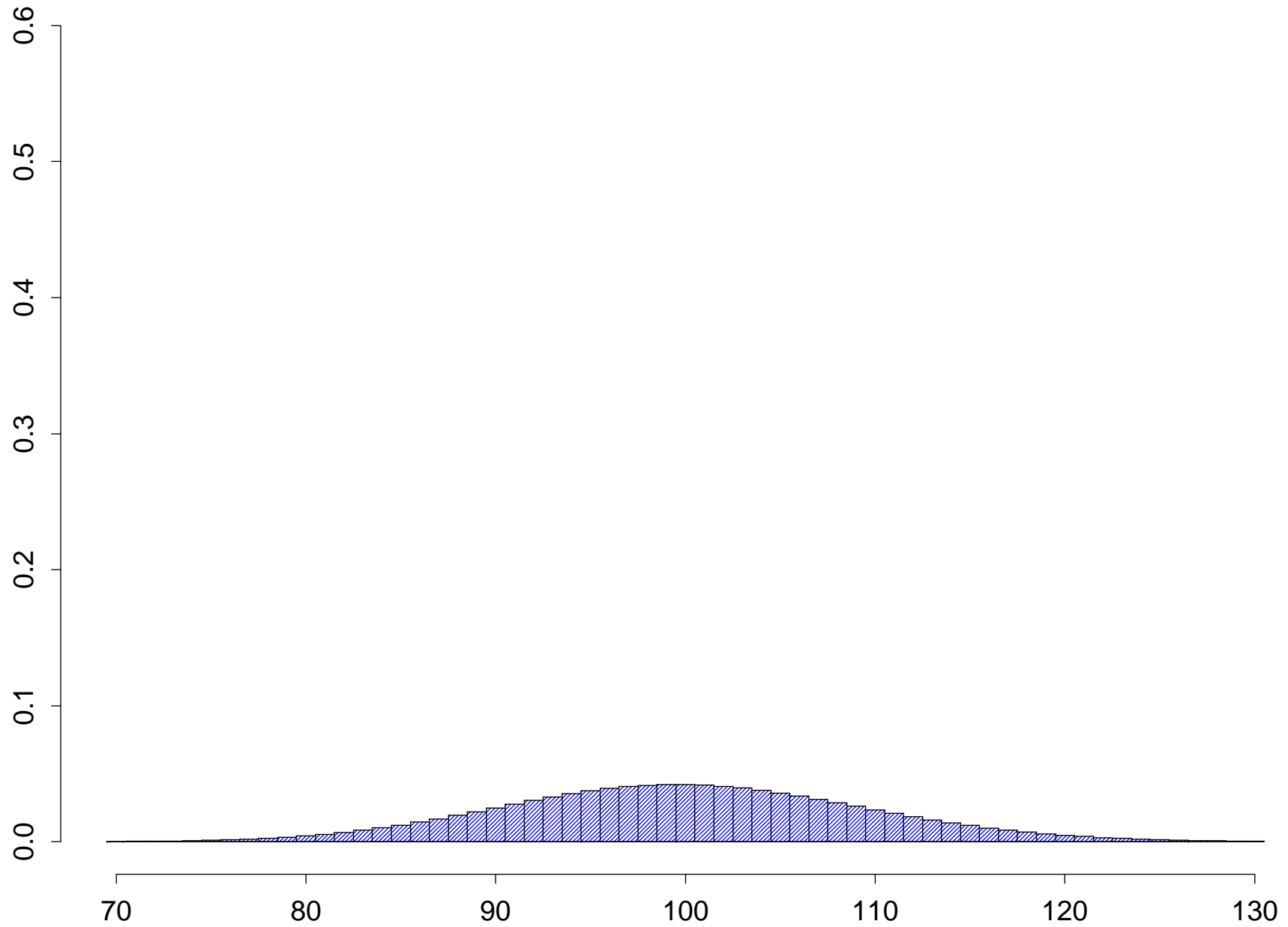
B(200, 0.1)-Verteilung



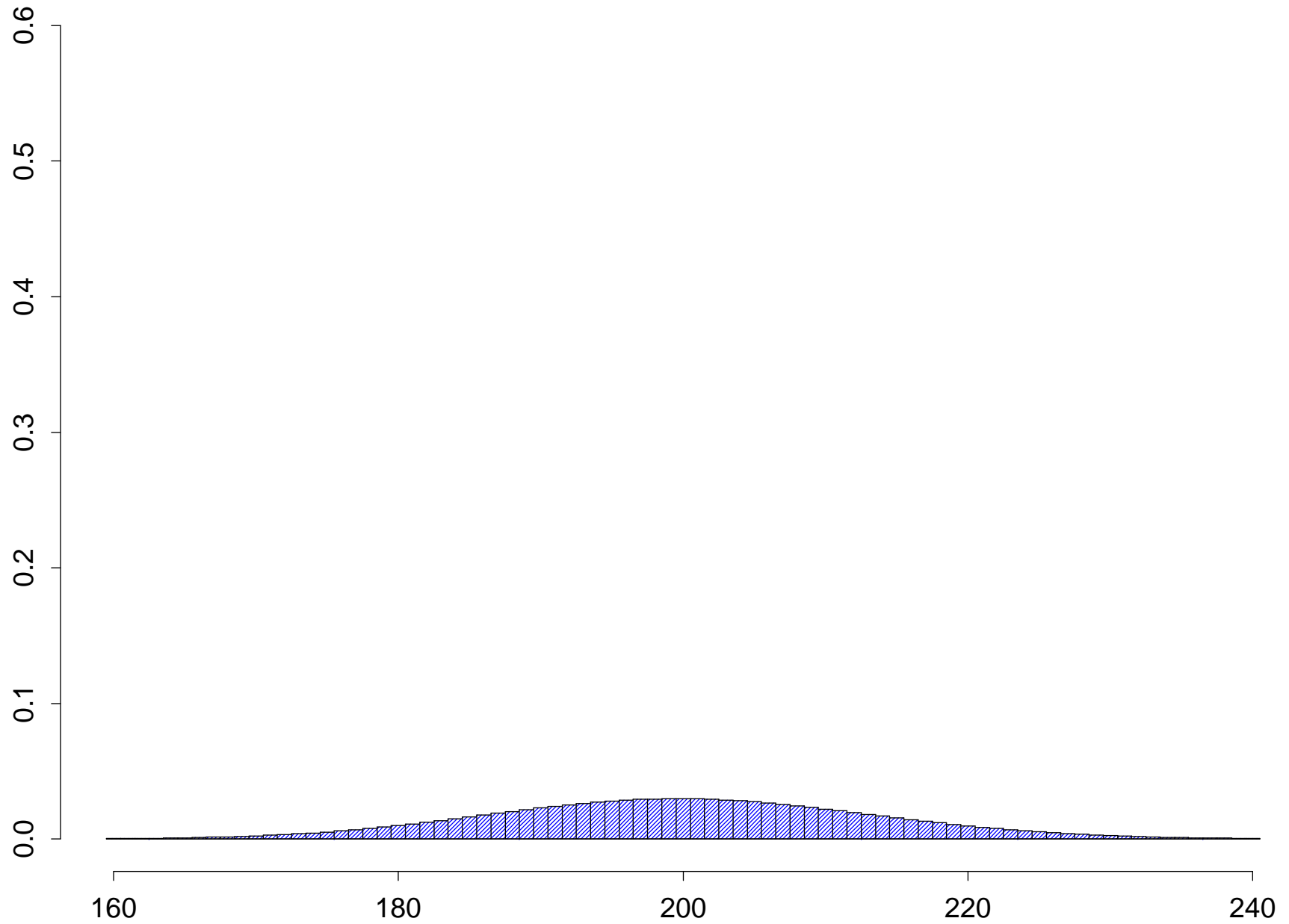
B(500, 0.1)–Verteilung



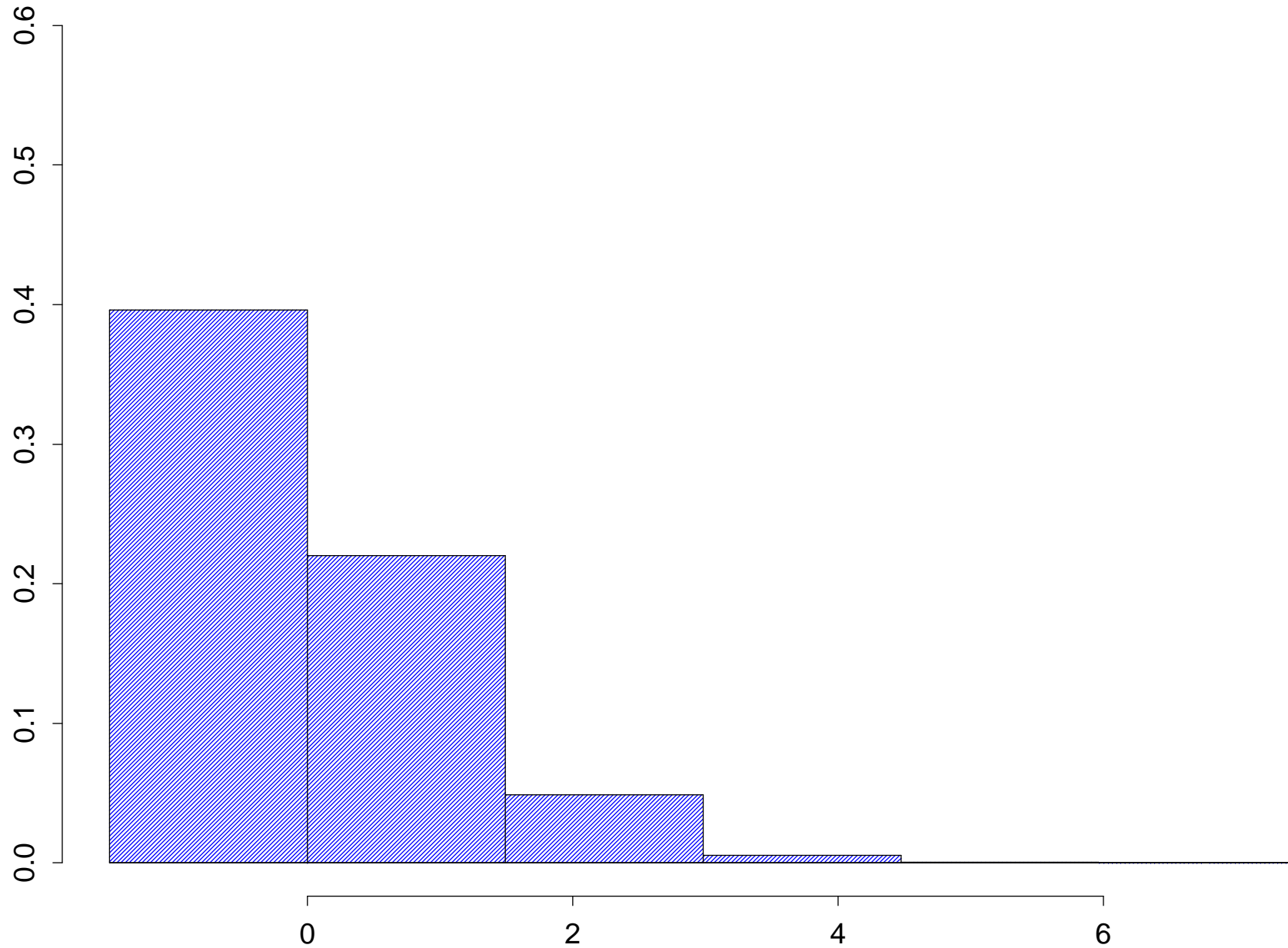
B(1000, 0.1)–Verteilung



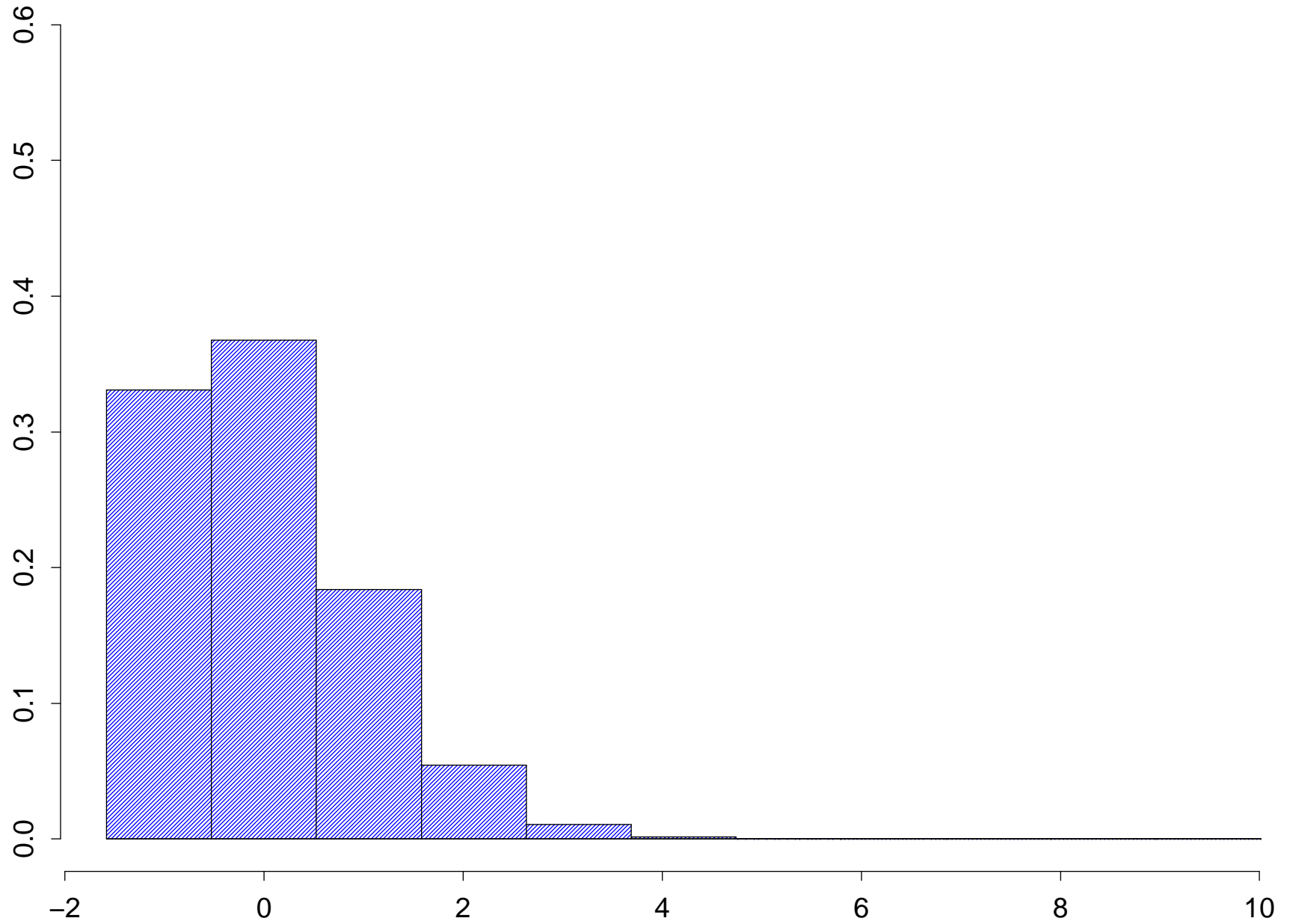
B(2000, 0.1)–Verteilung



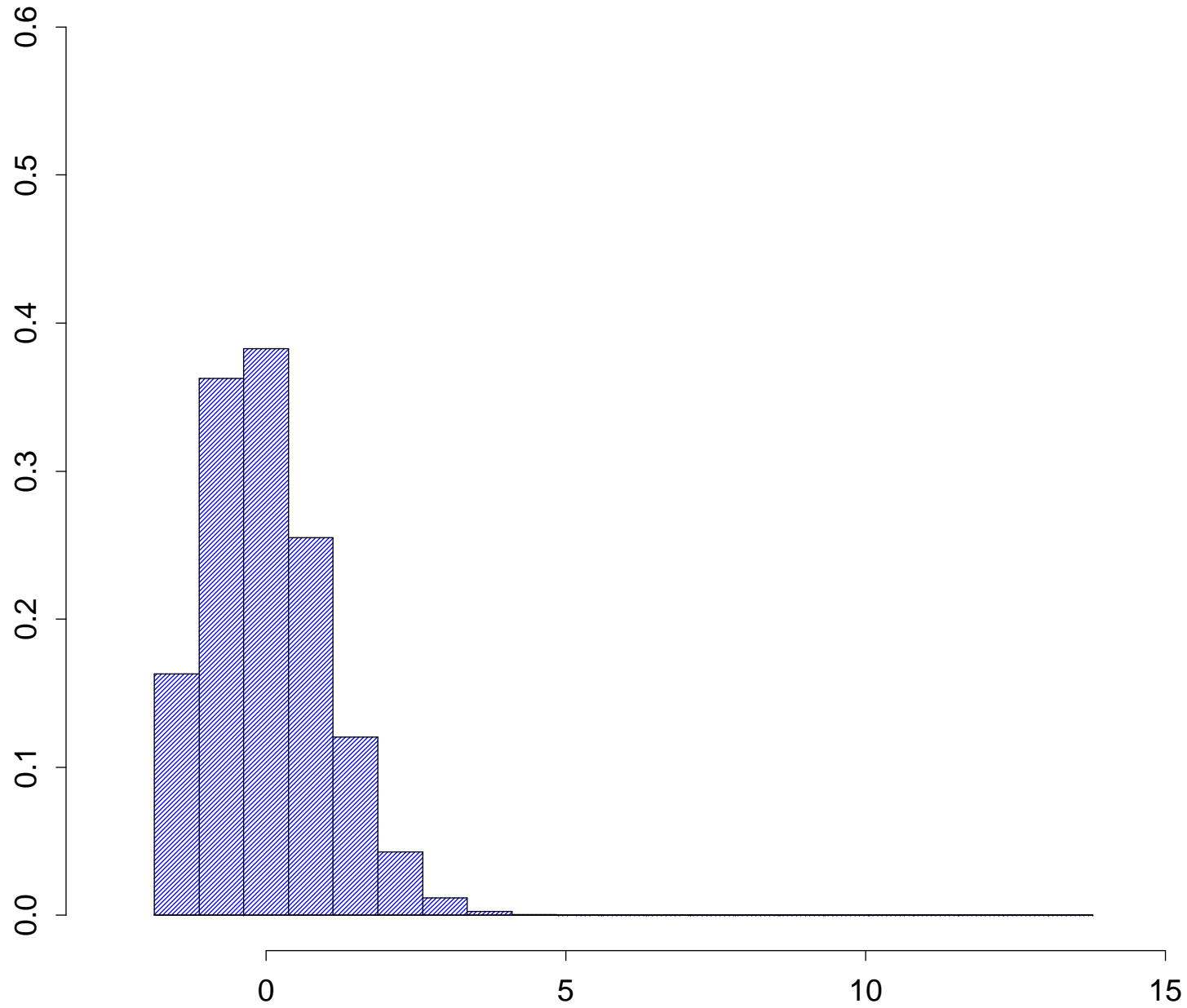
standardisierte $B(5, 0.1)$ -Verteilung



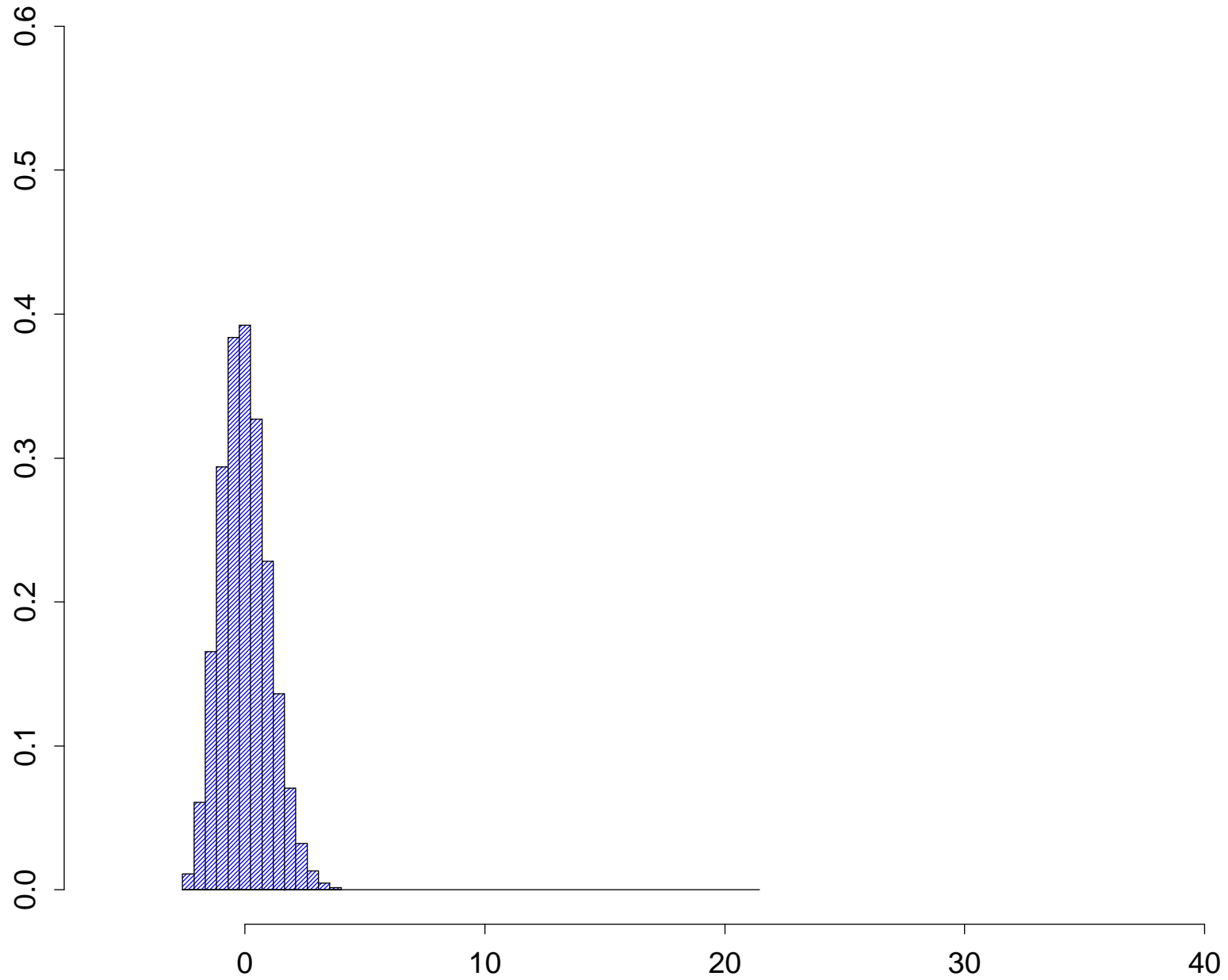
standardisierte $B(10, 0.1)$ -Verteilung



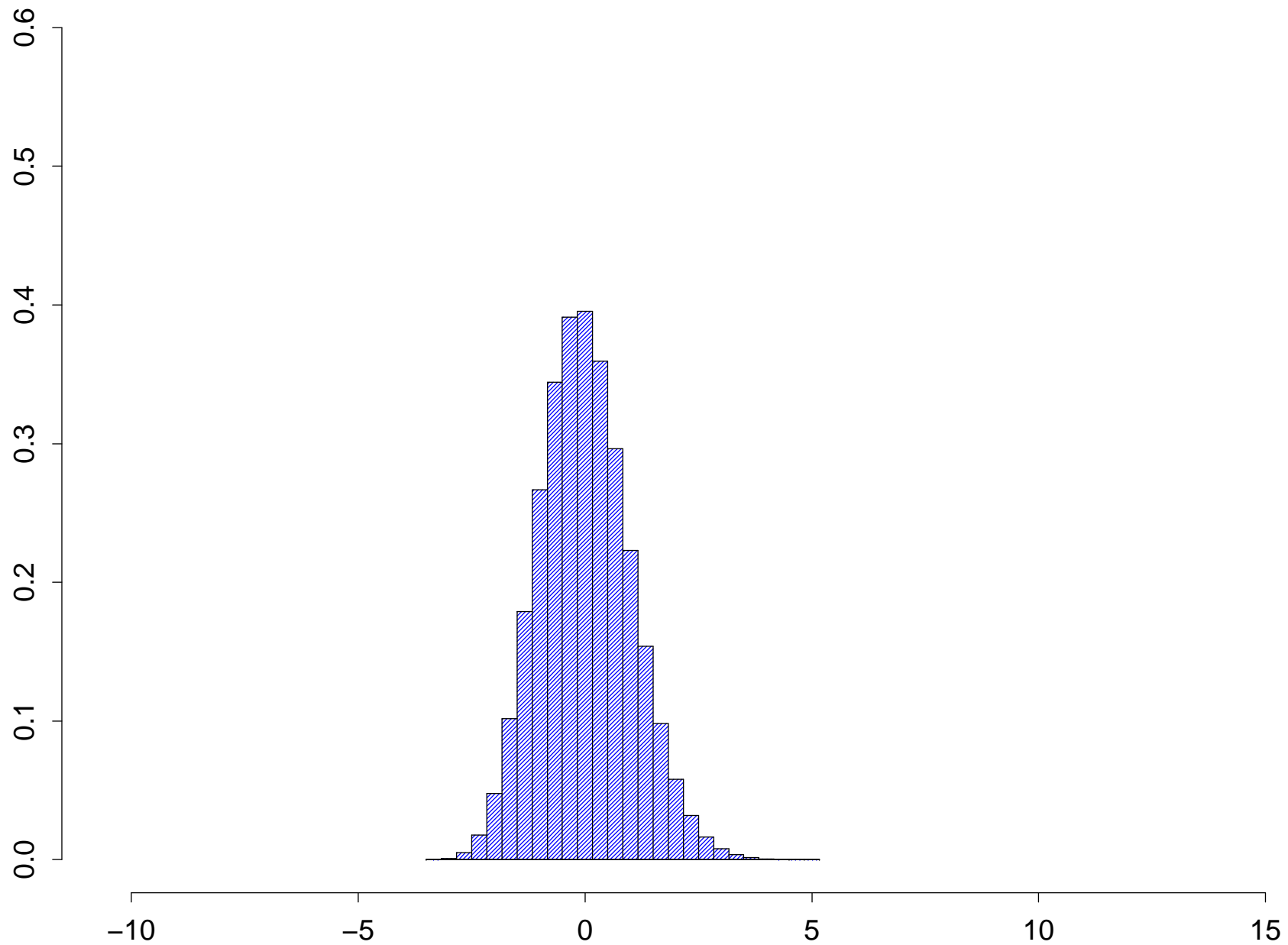
standardisierte B(20, 0.1)-Verteilung



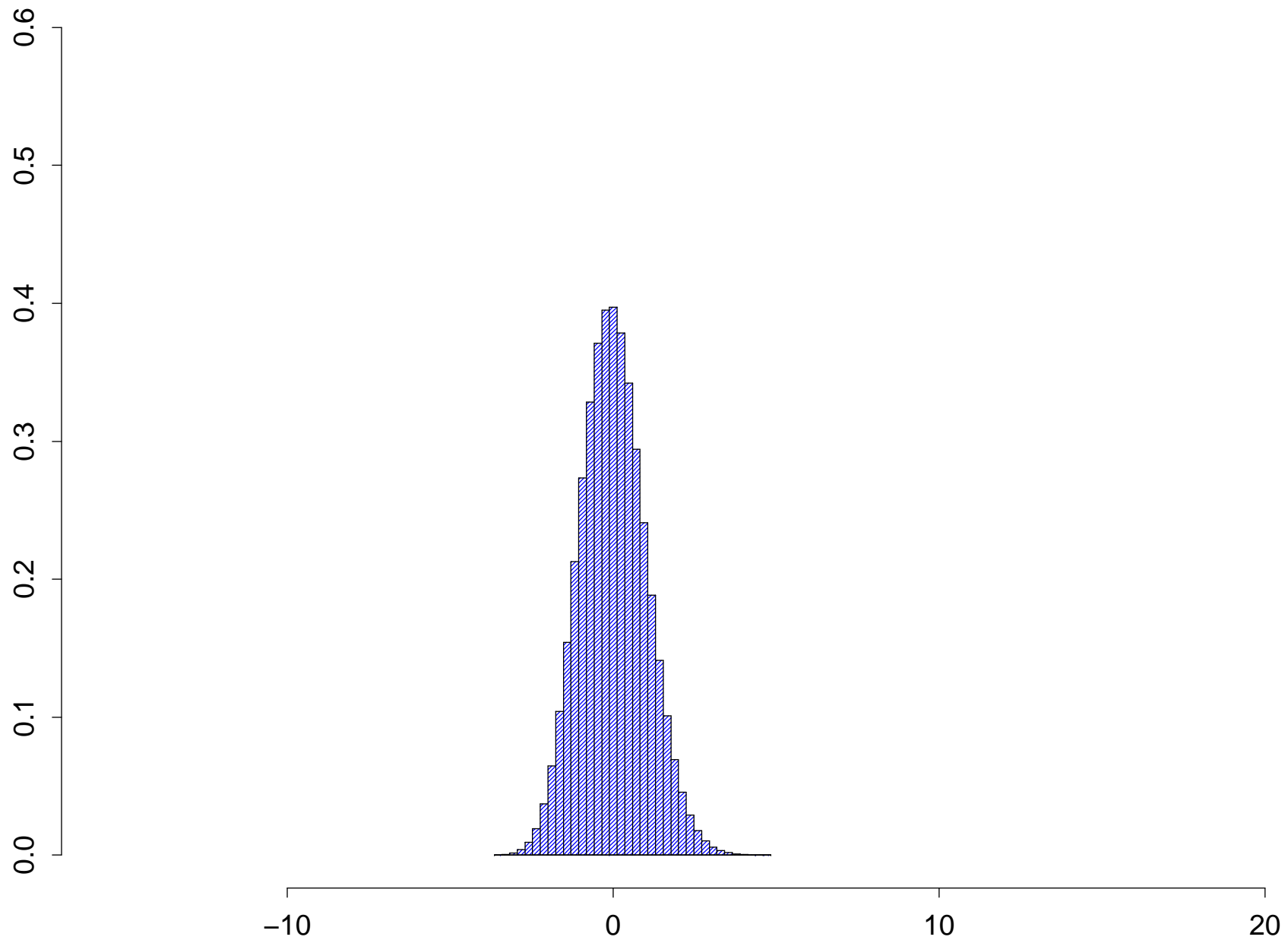
standardisierte $B(50, 0.1)$ -Verteilung



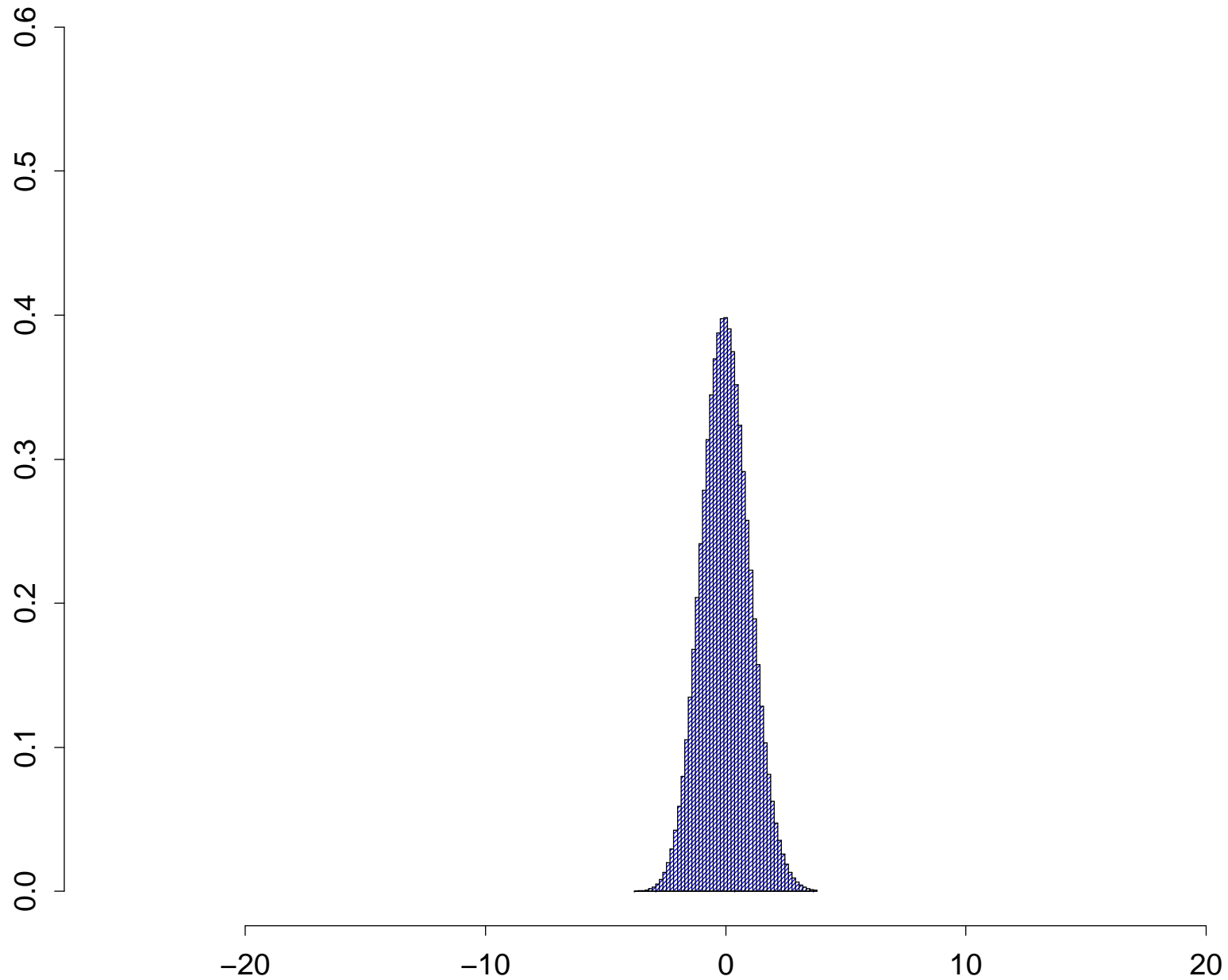
standardisierte $B(100, 0.1)$ -Verteilung



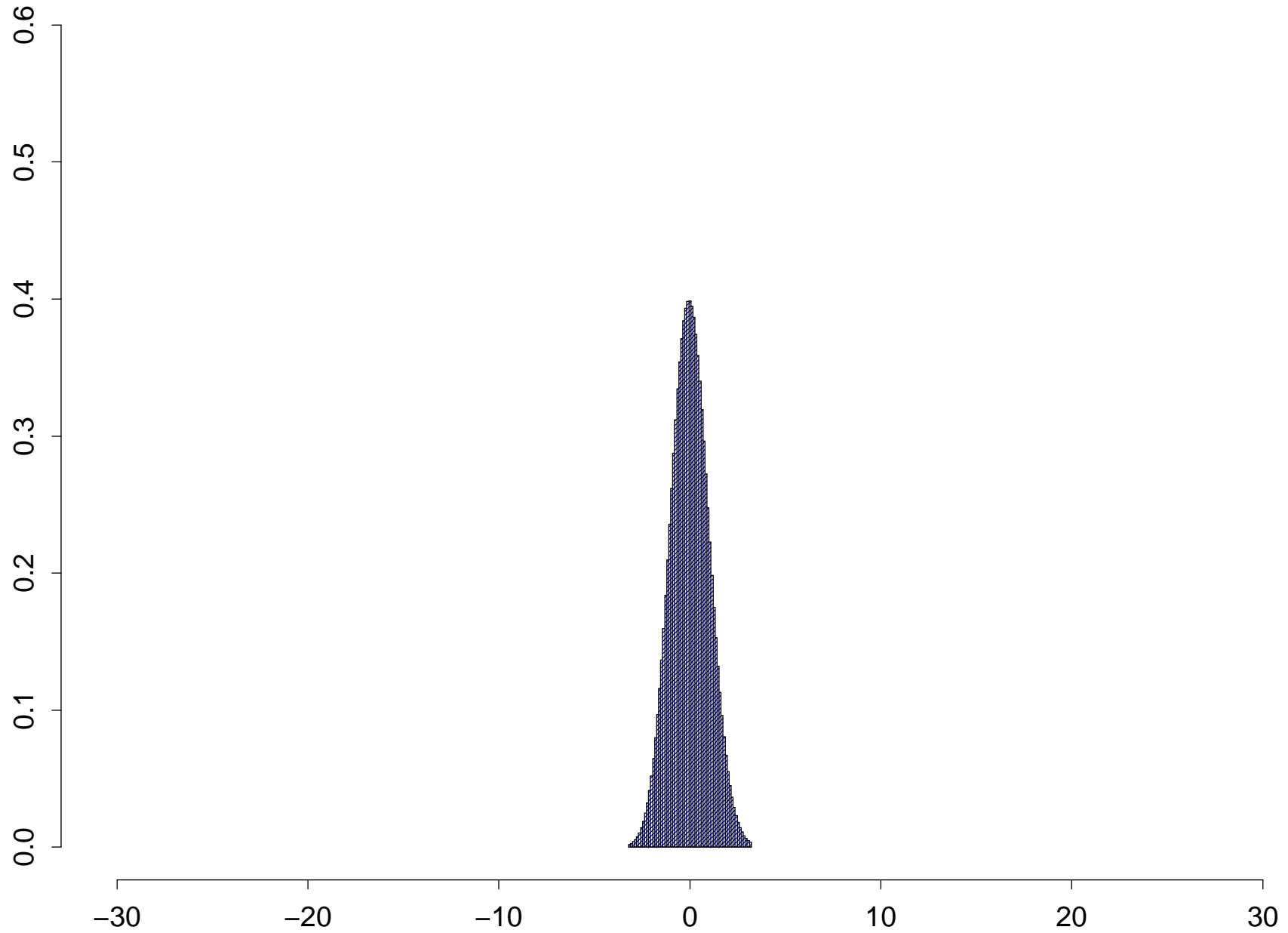
standardisierte $B(200, 0.1)$ -Verteilung



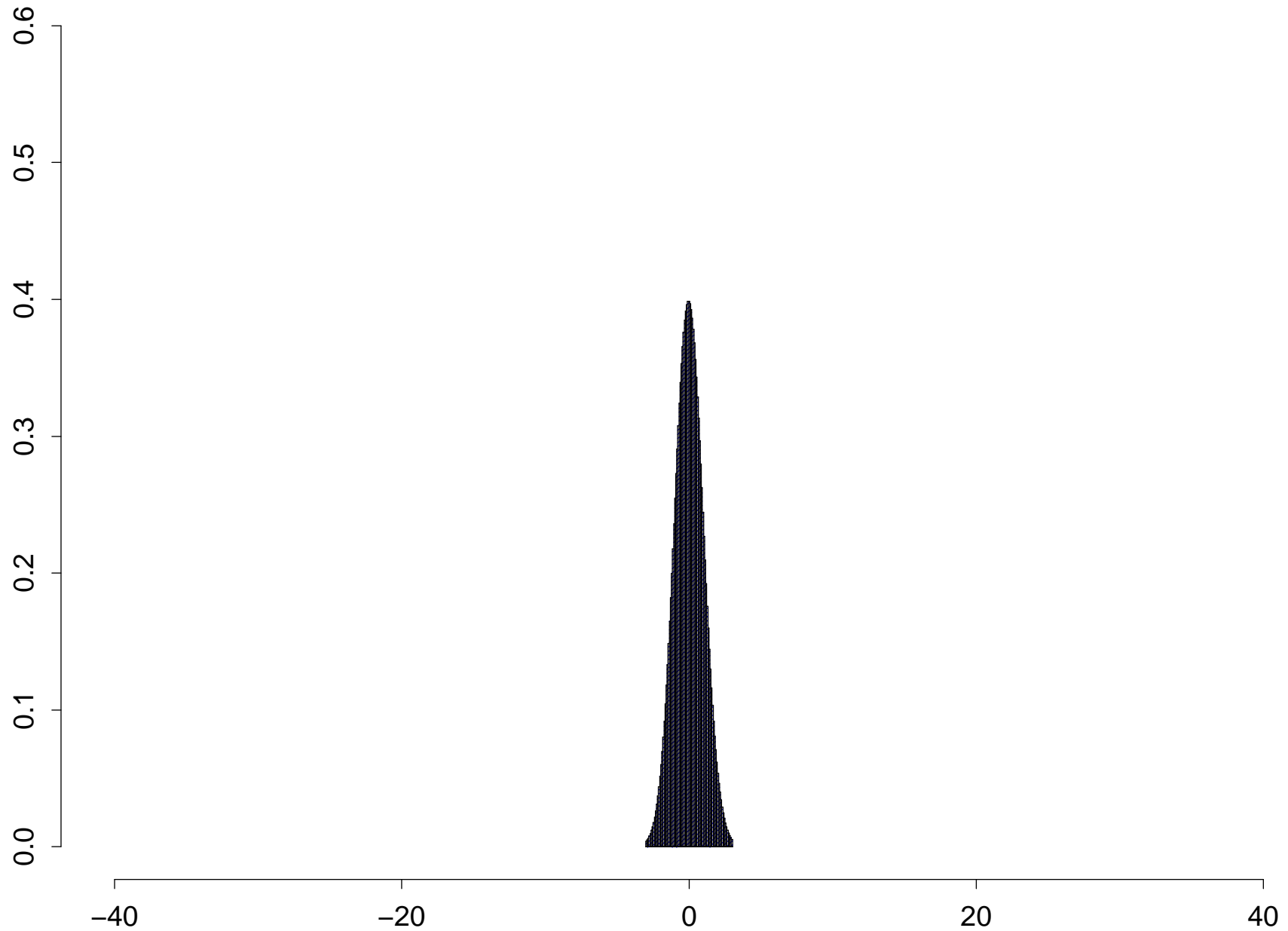
standardisierte $B(500, 0.1)$ -Verteilung



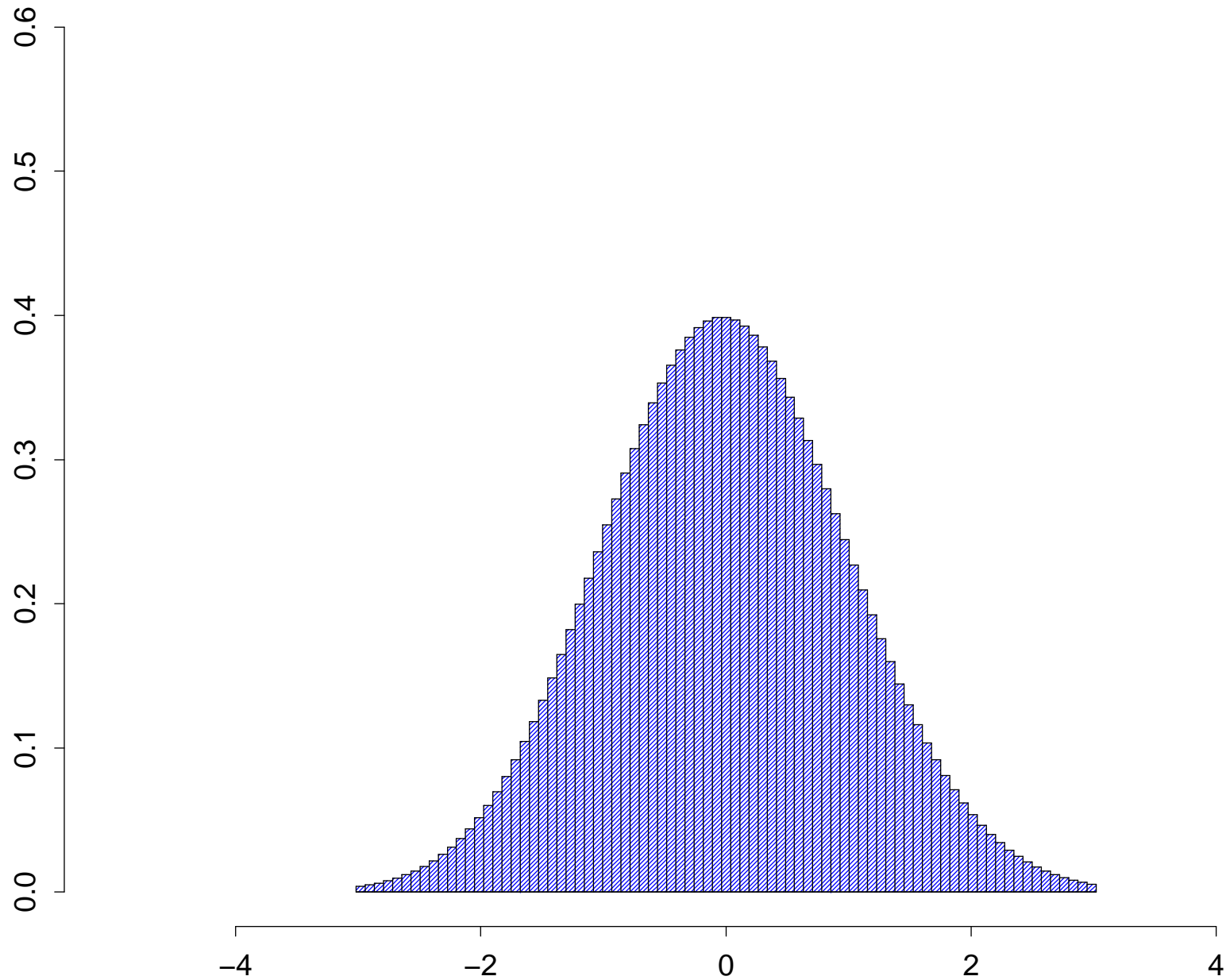
standardisierte $B(1000, 0.1)$ -Verteilung



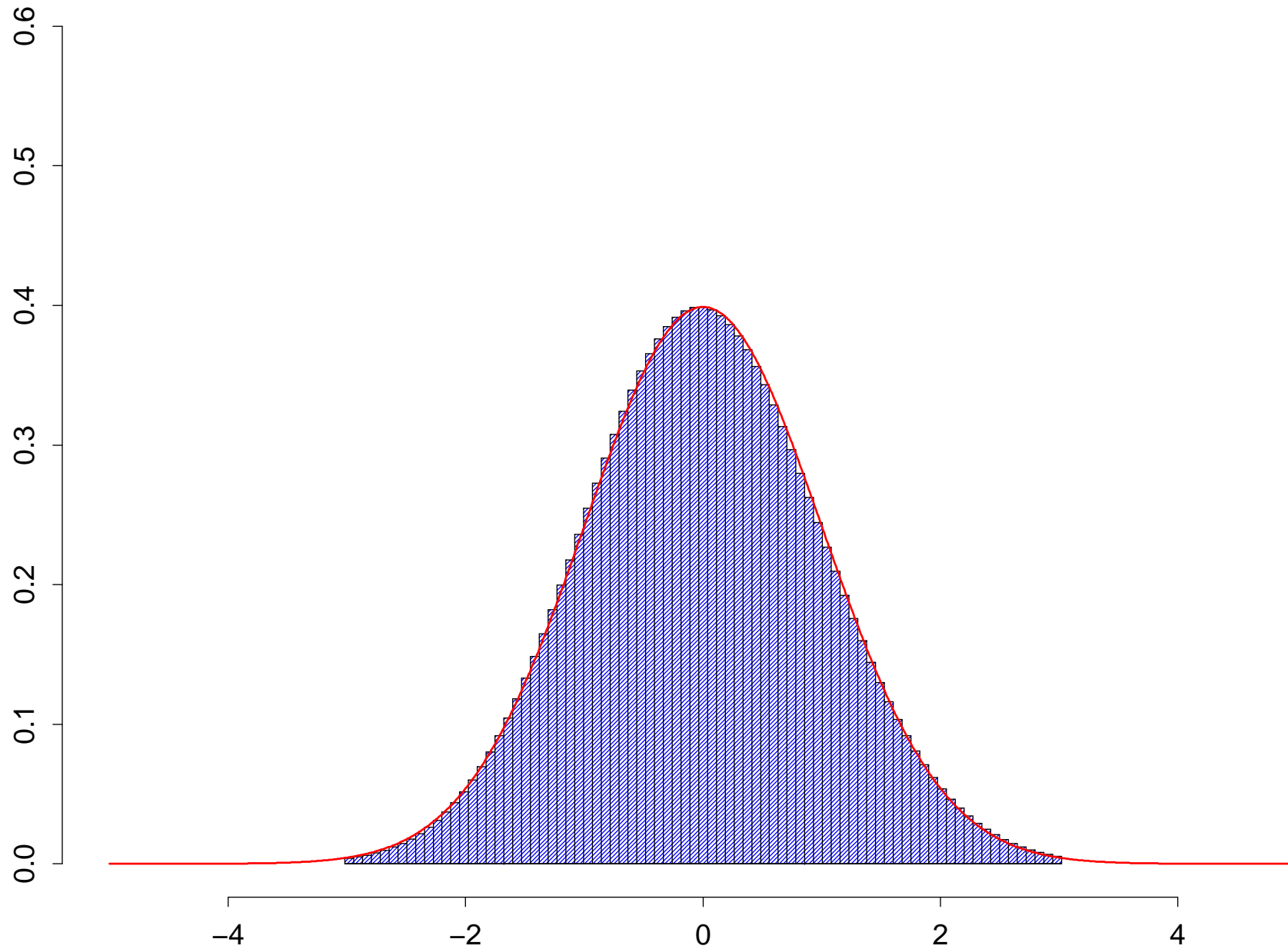
standardisierte $B(2000, 0.1)$ -Verteilung



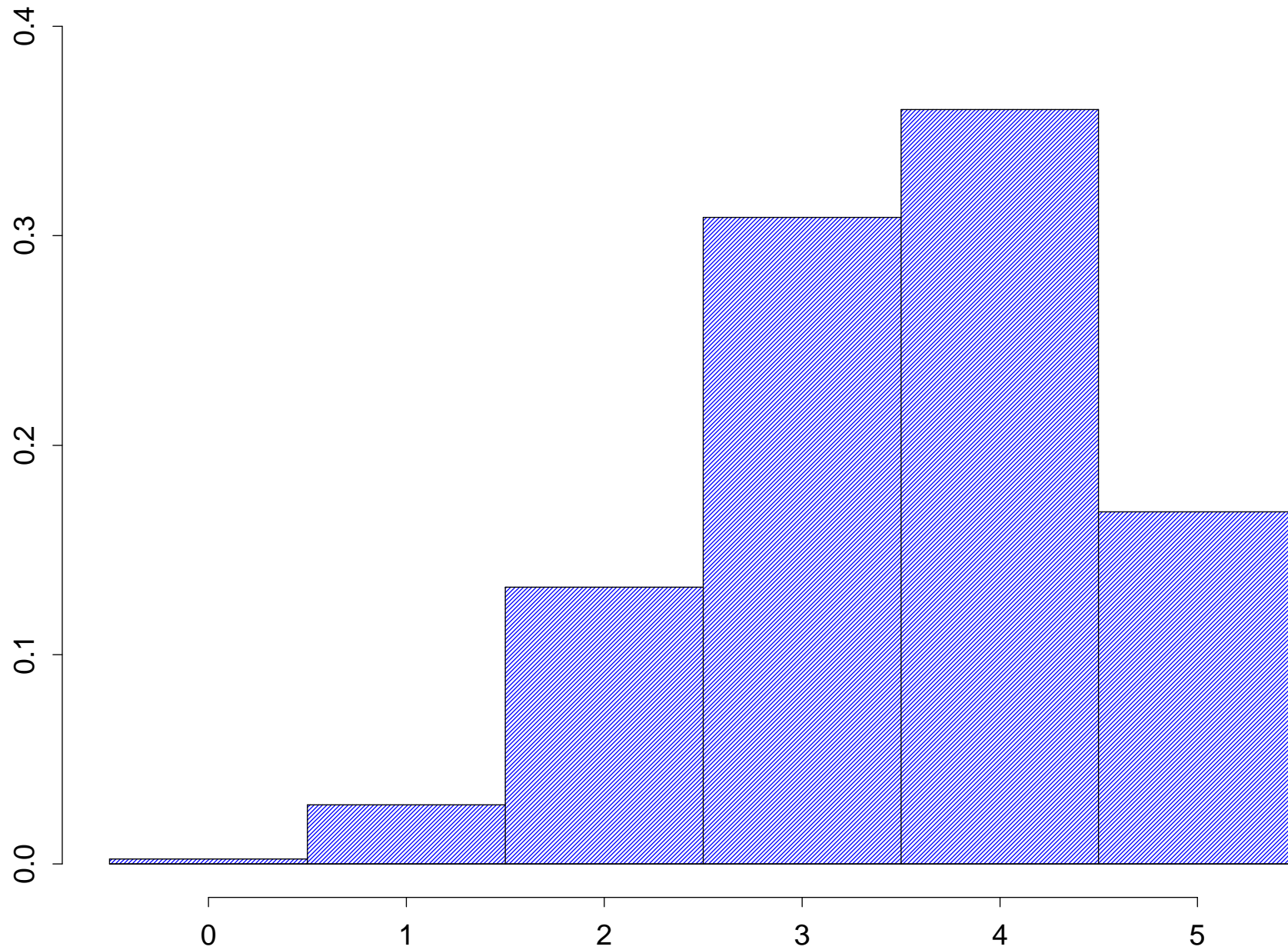
standardisierte $B(2000, 0.1)$ -Verteilung (vergroessert)



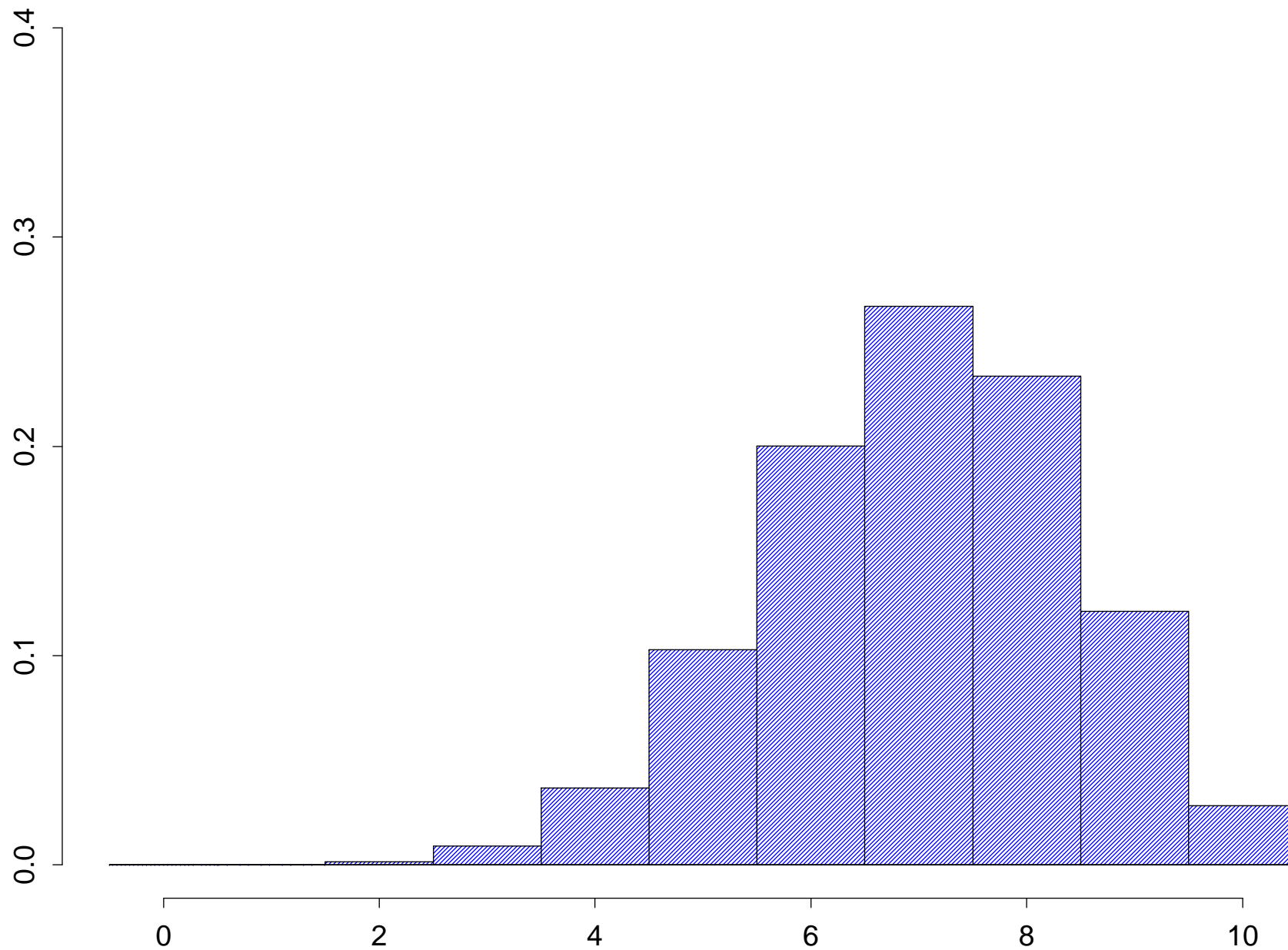
standardisierte $B(2000, 0.1)$ -Verteilung (vergroessert)



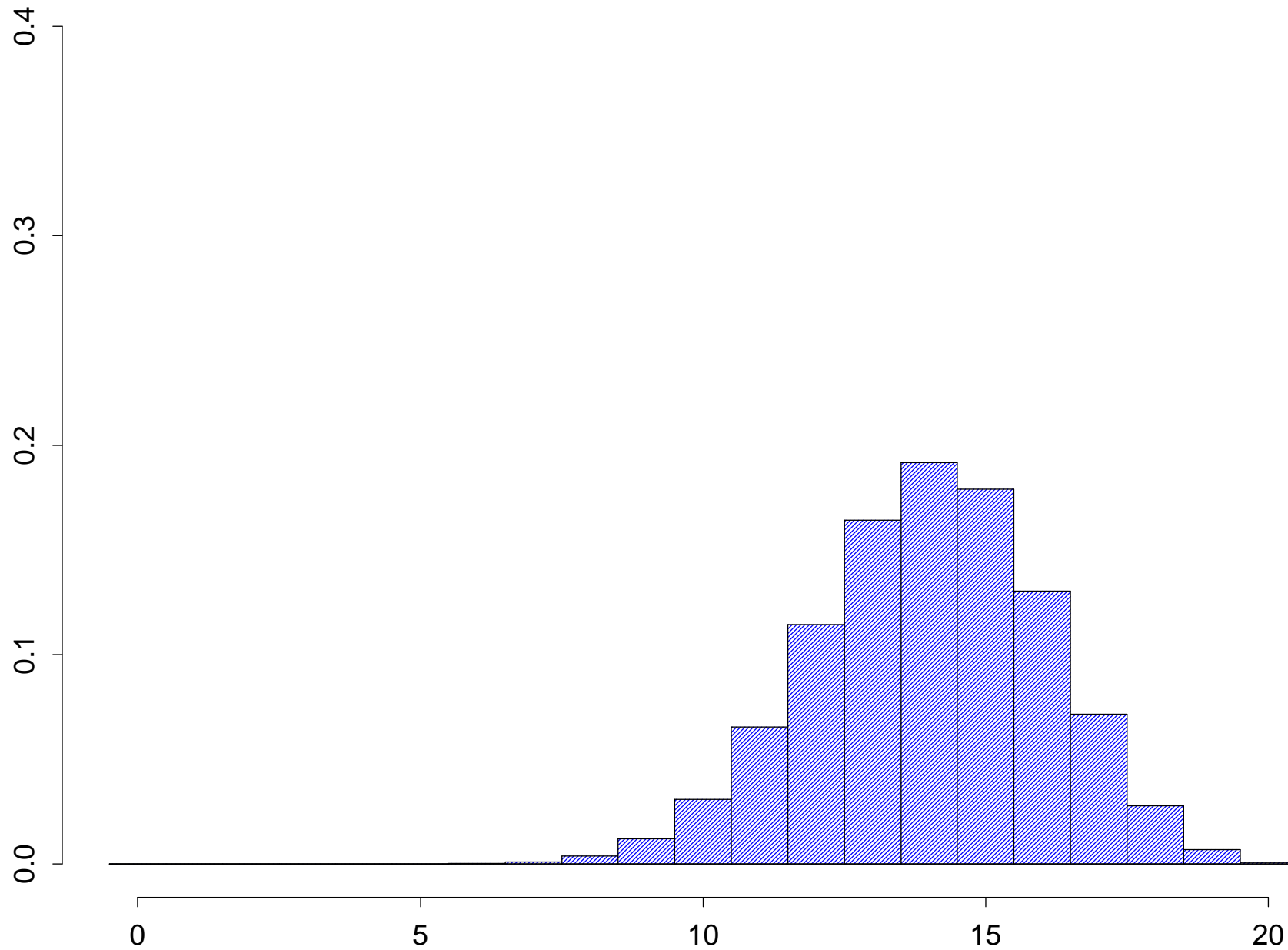
B(5, 0.7)-Verteilung



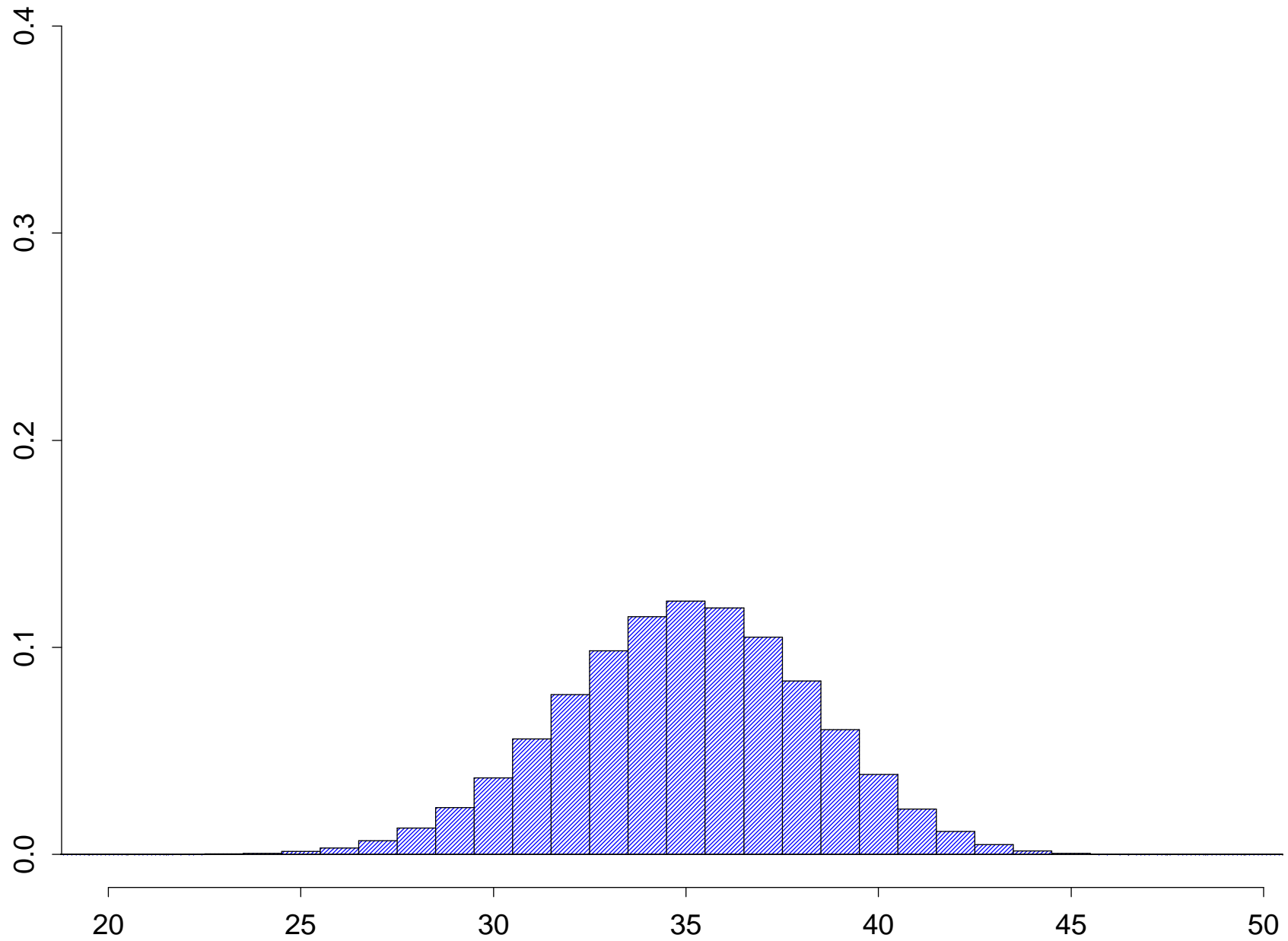
B(10, 0.7)-Verteilung



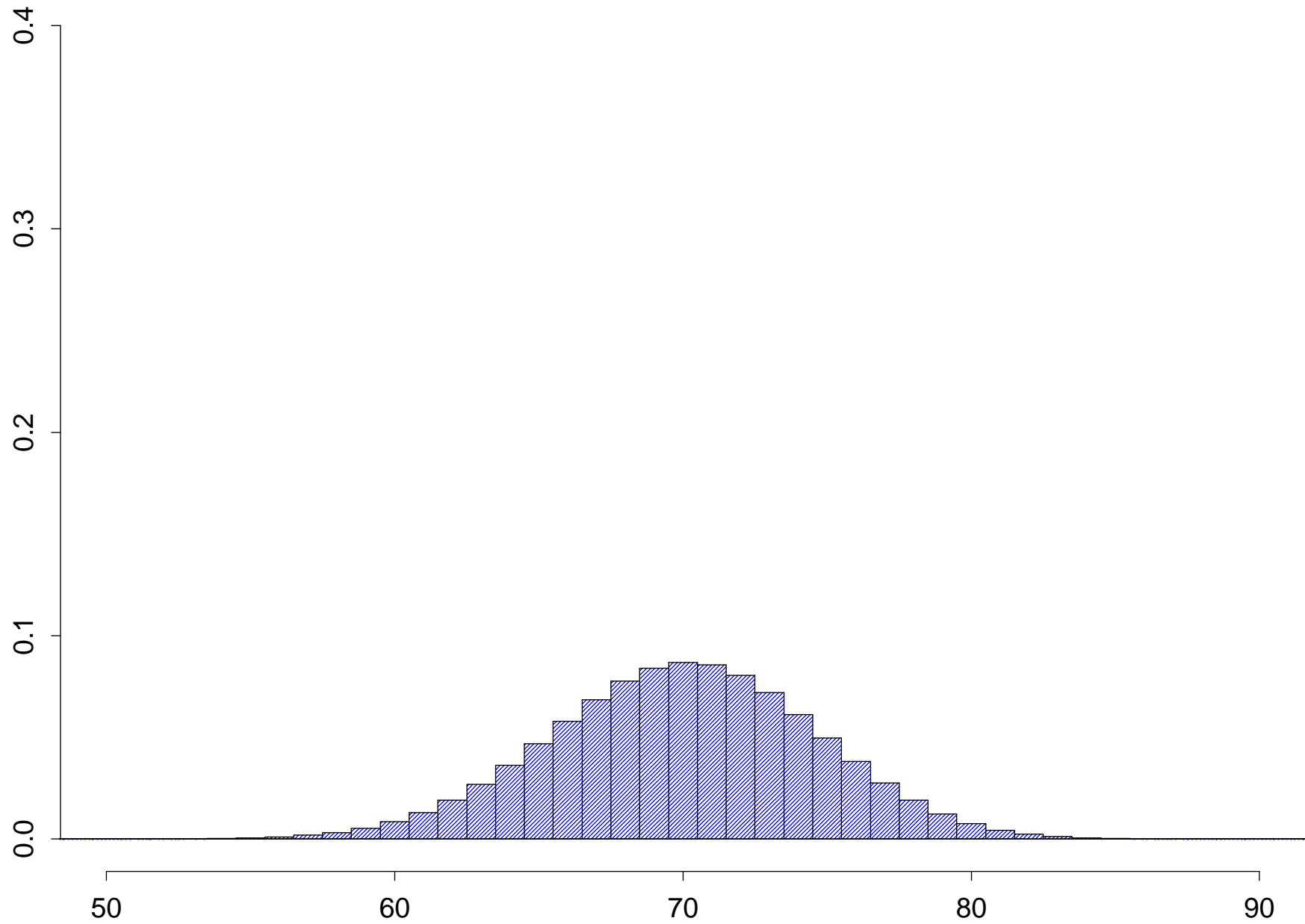
B(20, 0.7)-Verteilung



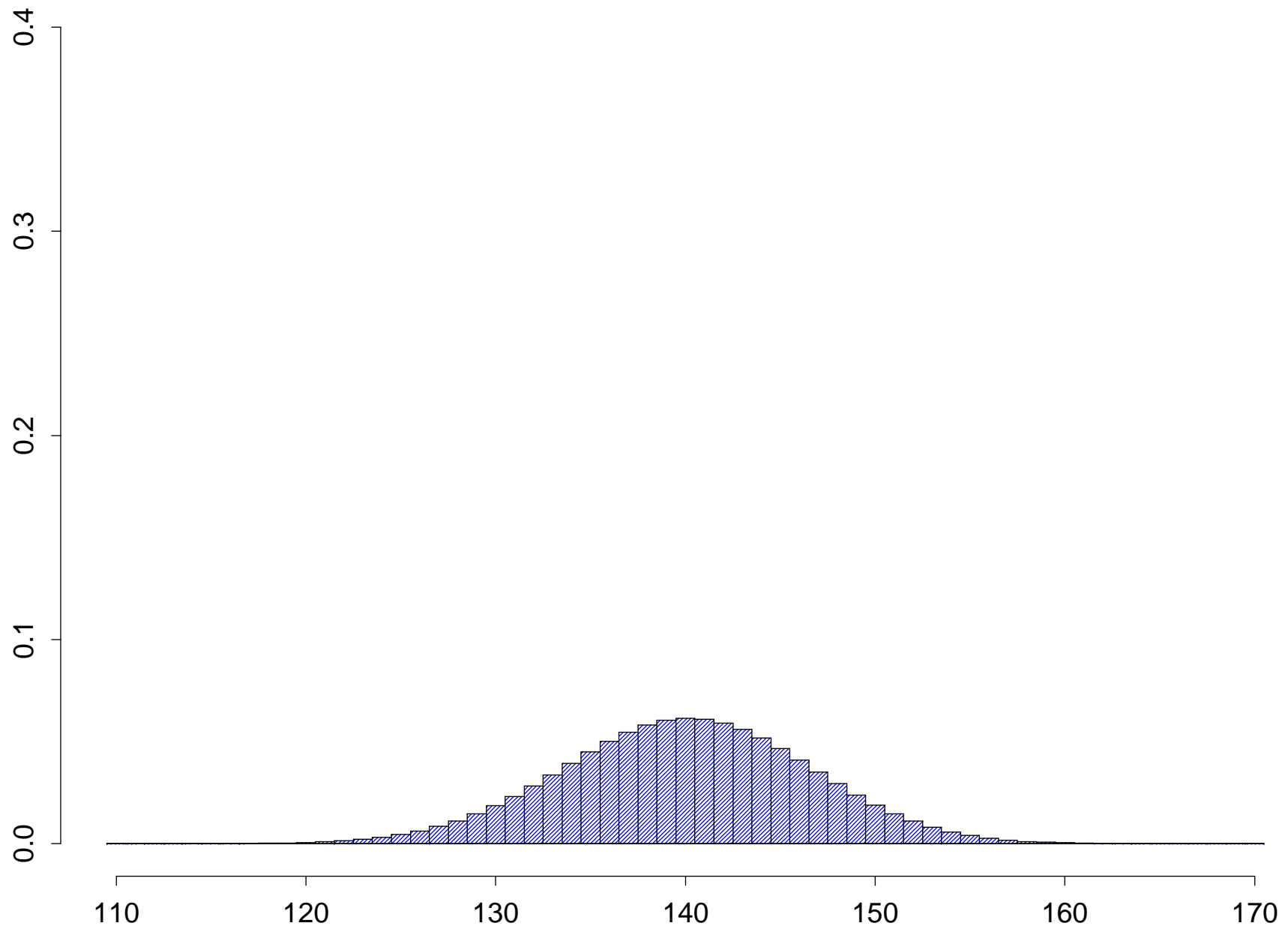
B(50, 0.7)-Verteilung



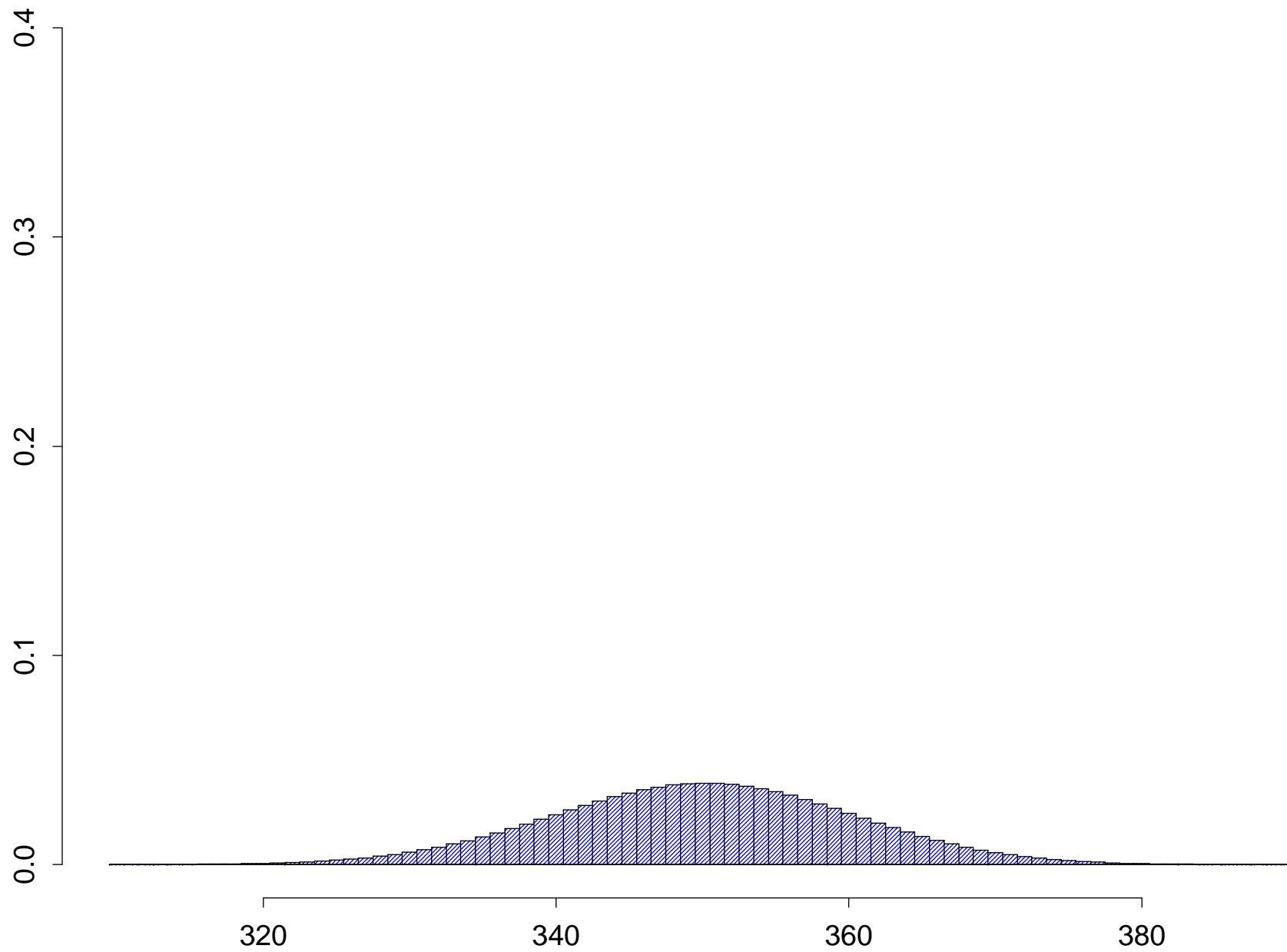
B(100, 0.7)-Verteilung



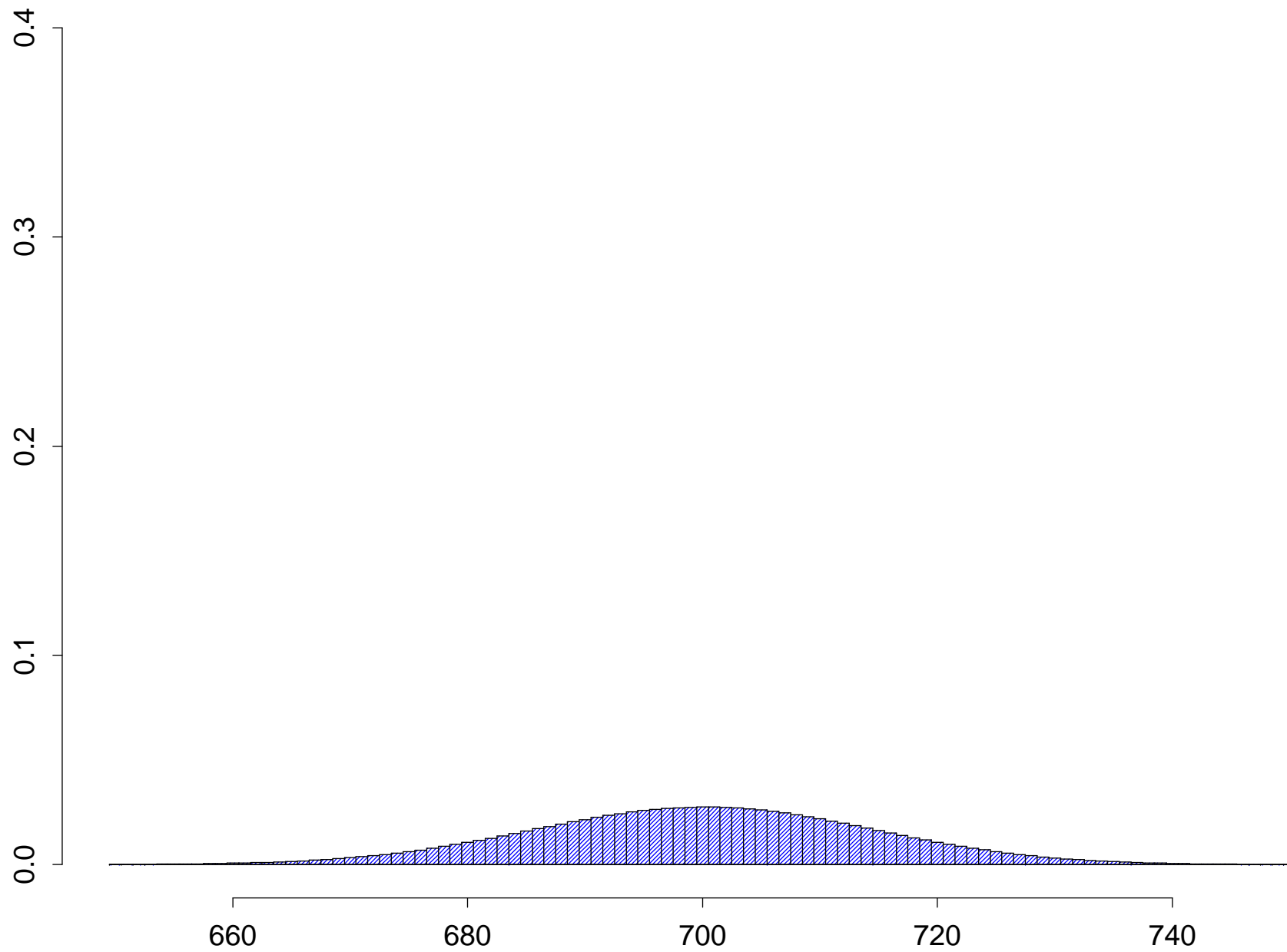
B(200, 0.7)-Verteilung



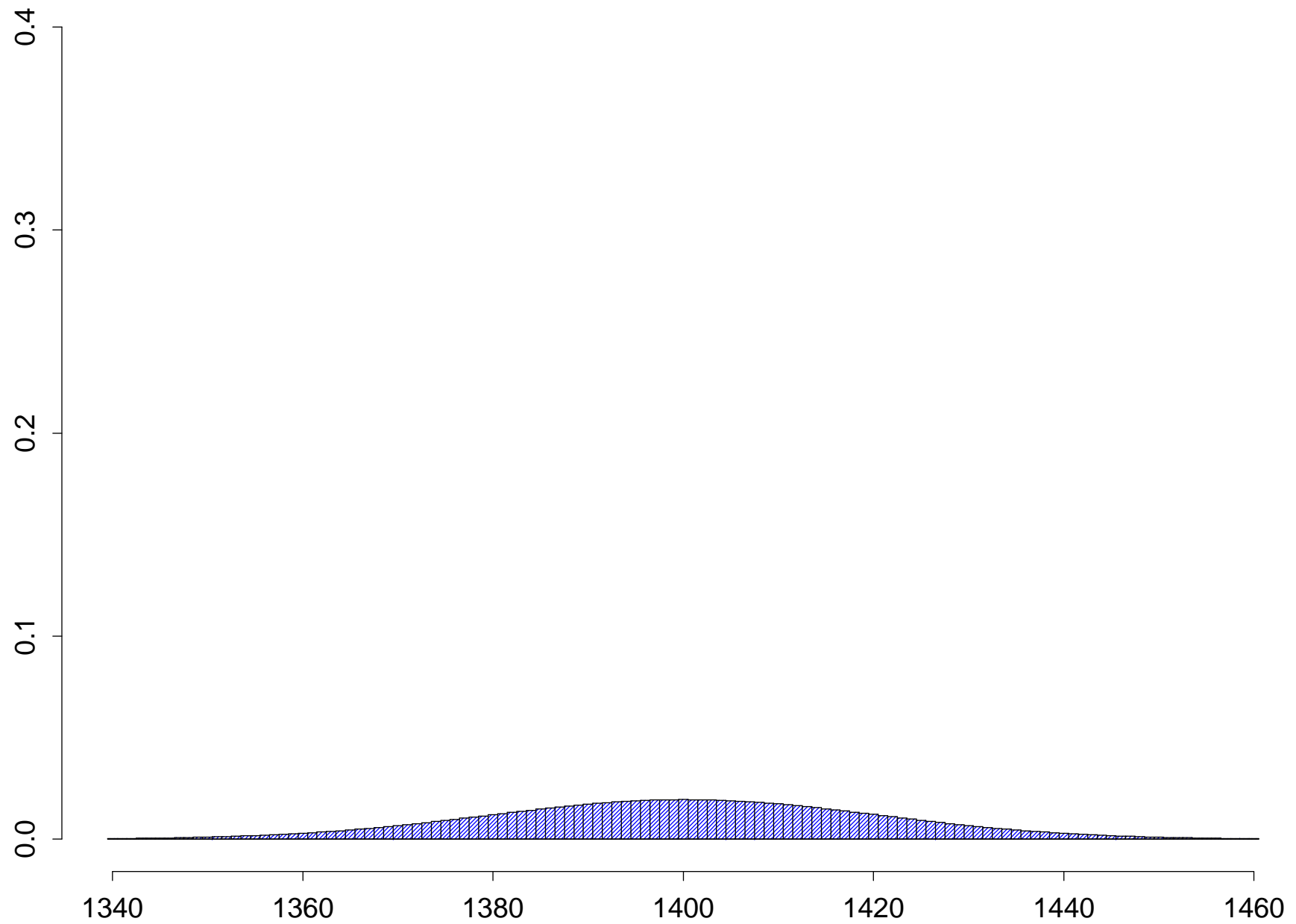
B(500, 0.7)-Verteilung



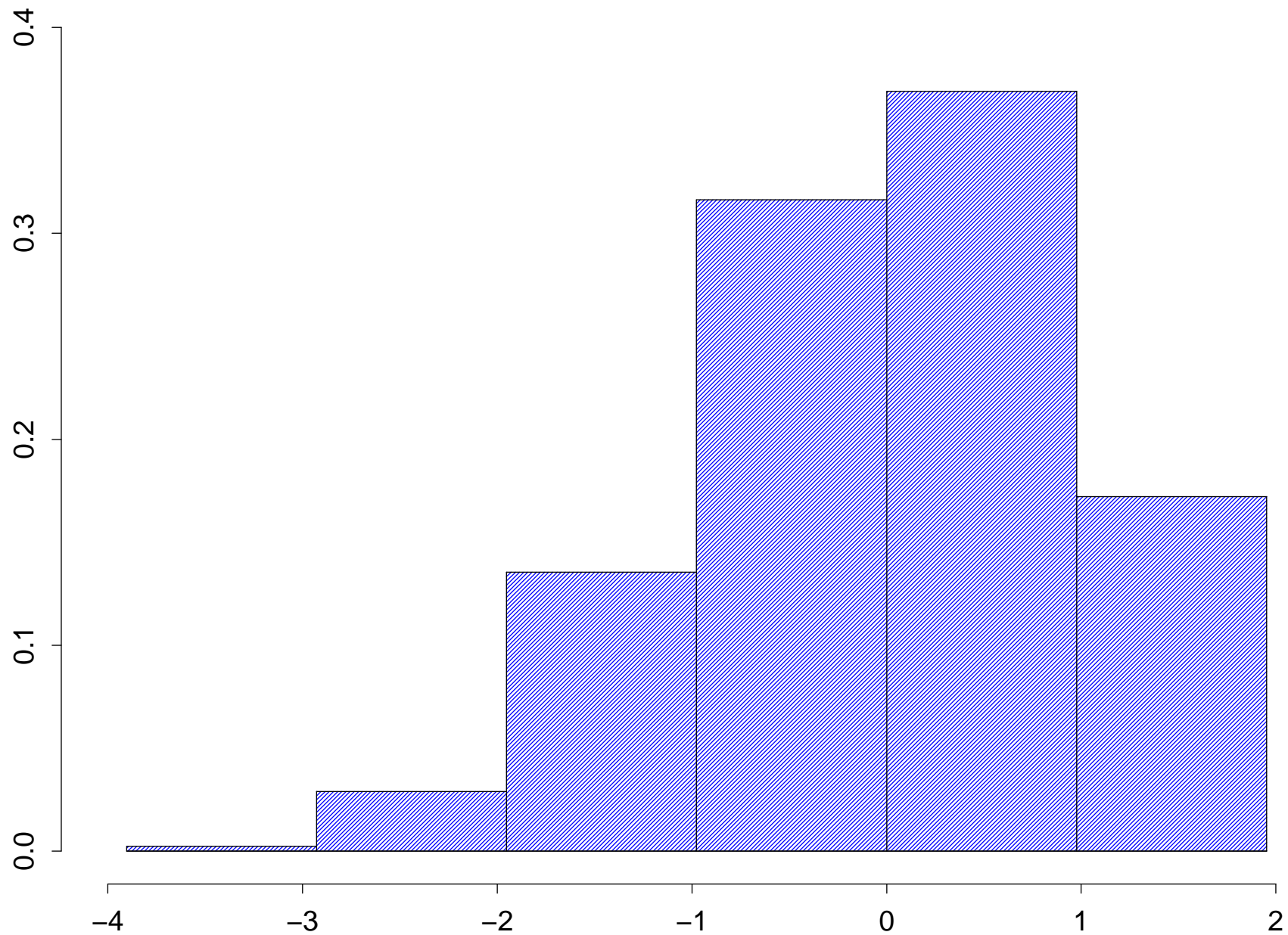
B(1000, 0.7)–Verteilung



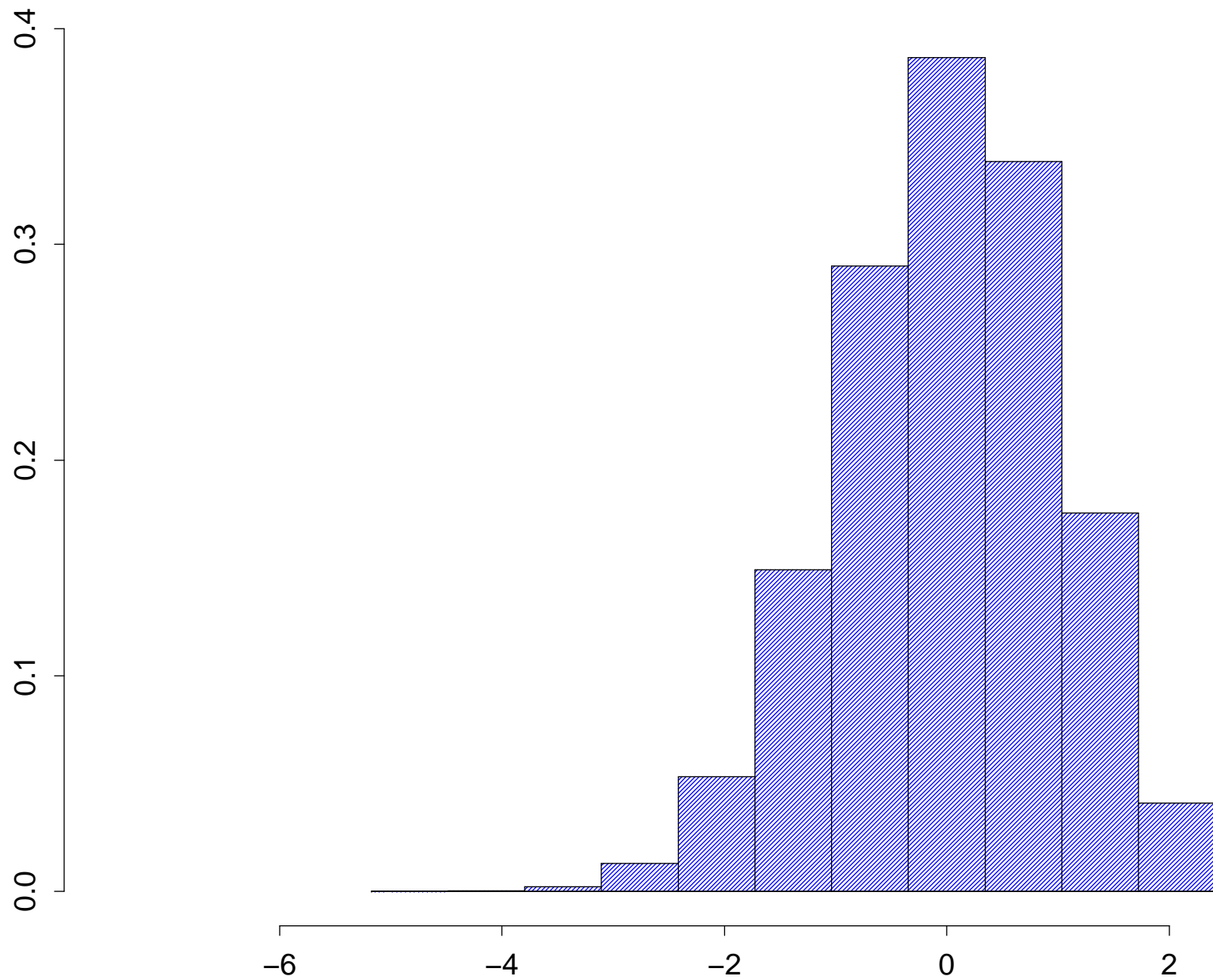
B(2000, 0.7)-Verteilung



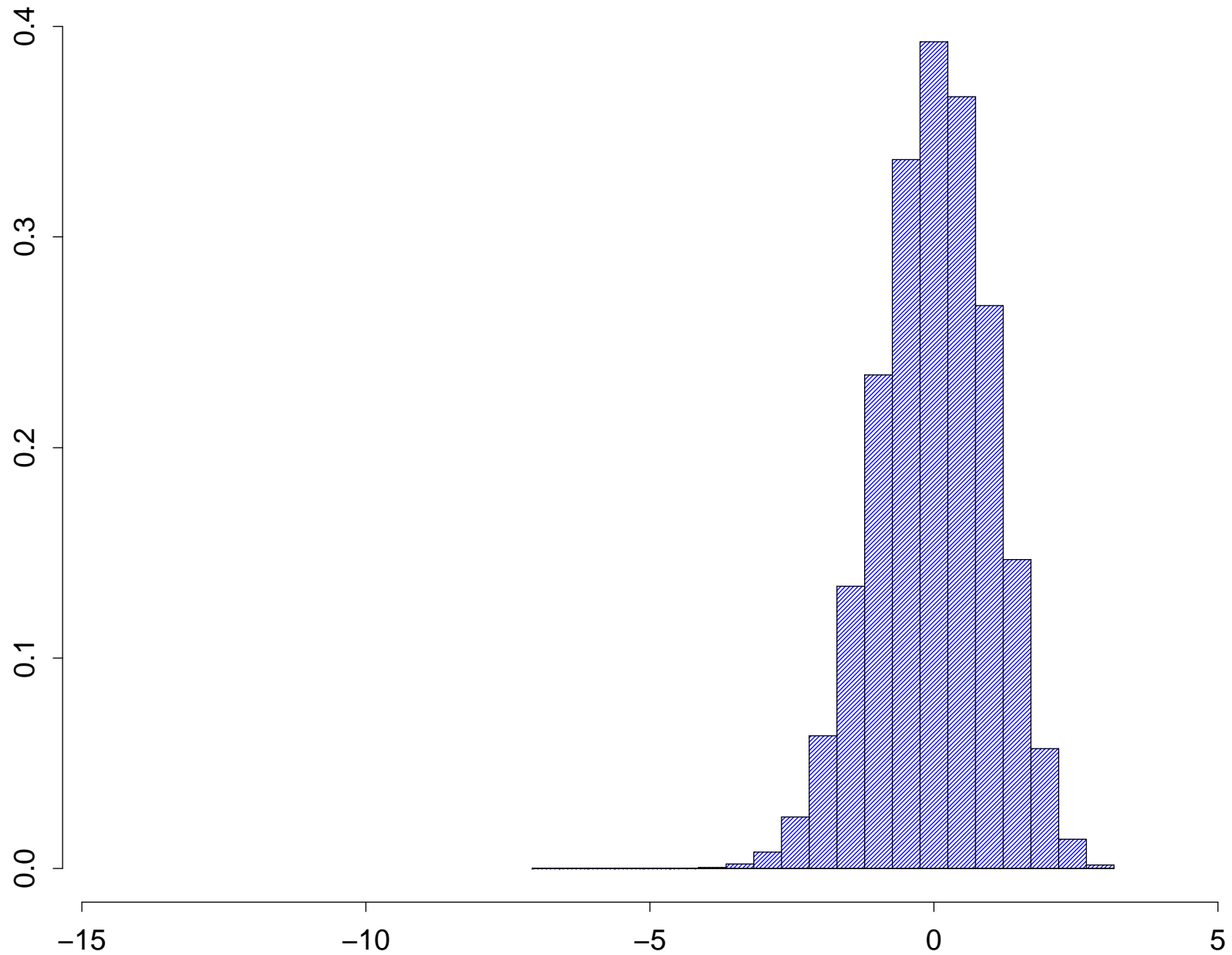
standardisierte $B(5, 0.7)$ -Verteilung



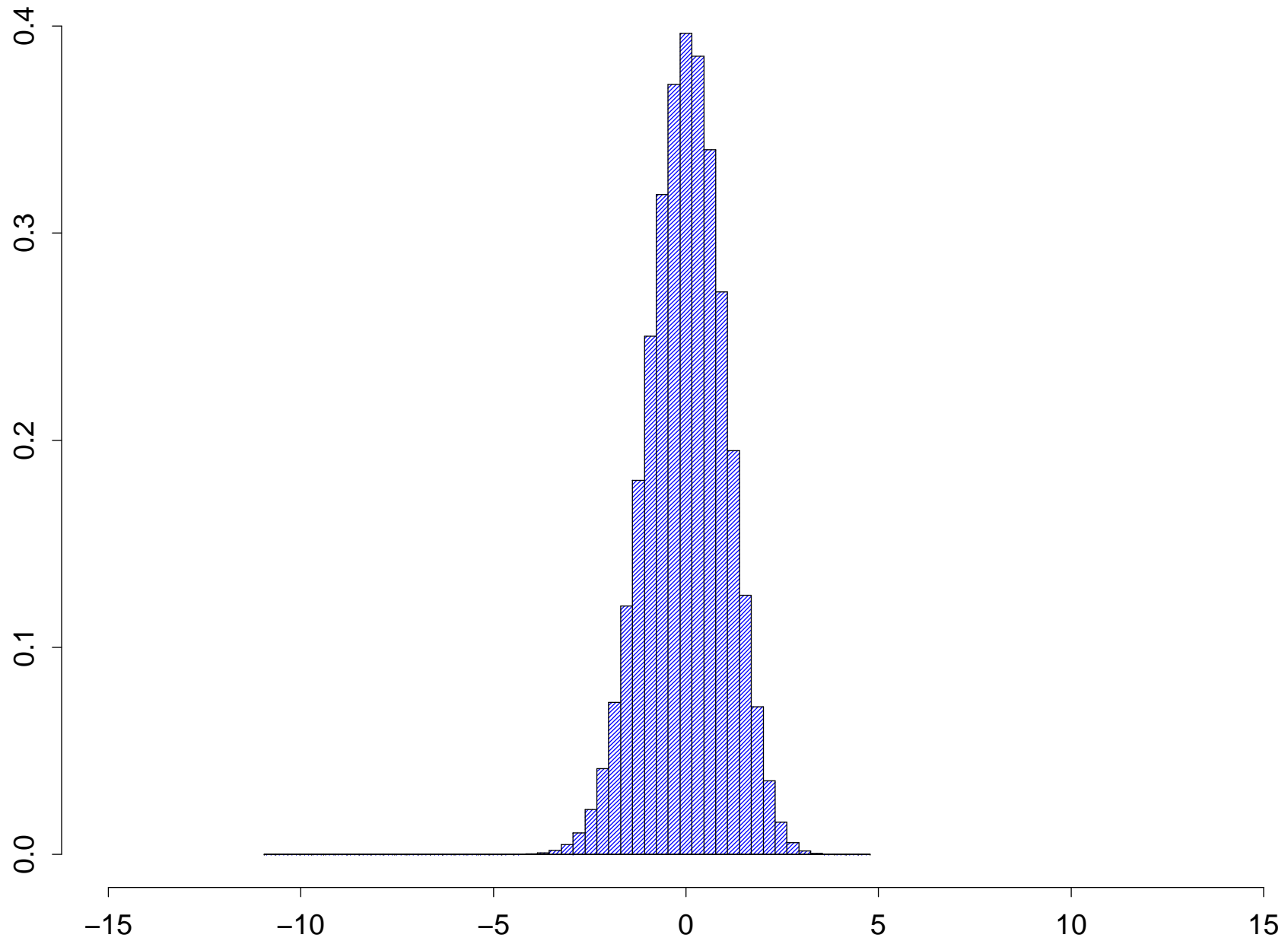
standardisierte $B(10, 0.7)$ -Verteilung



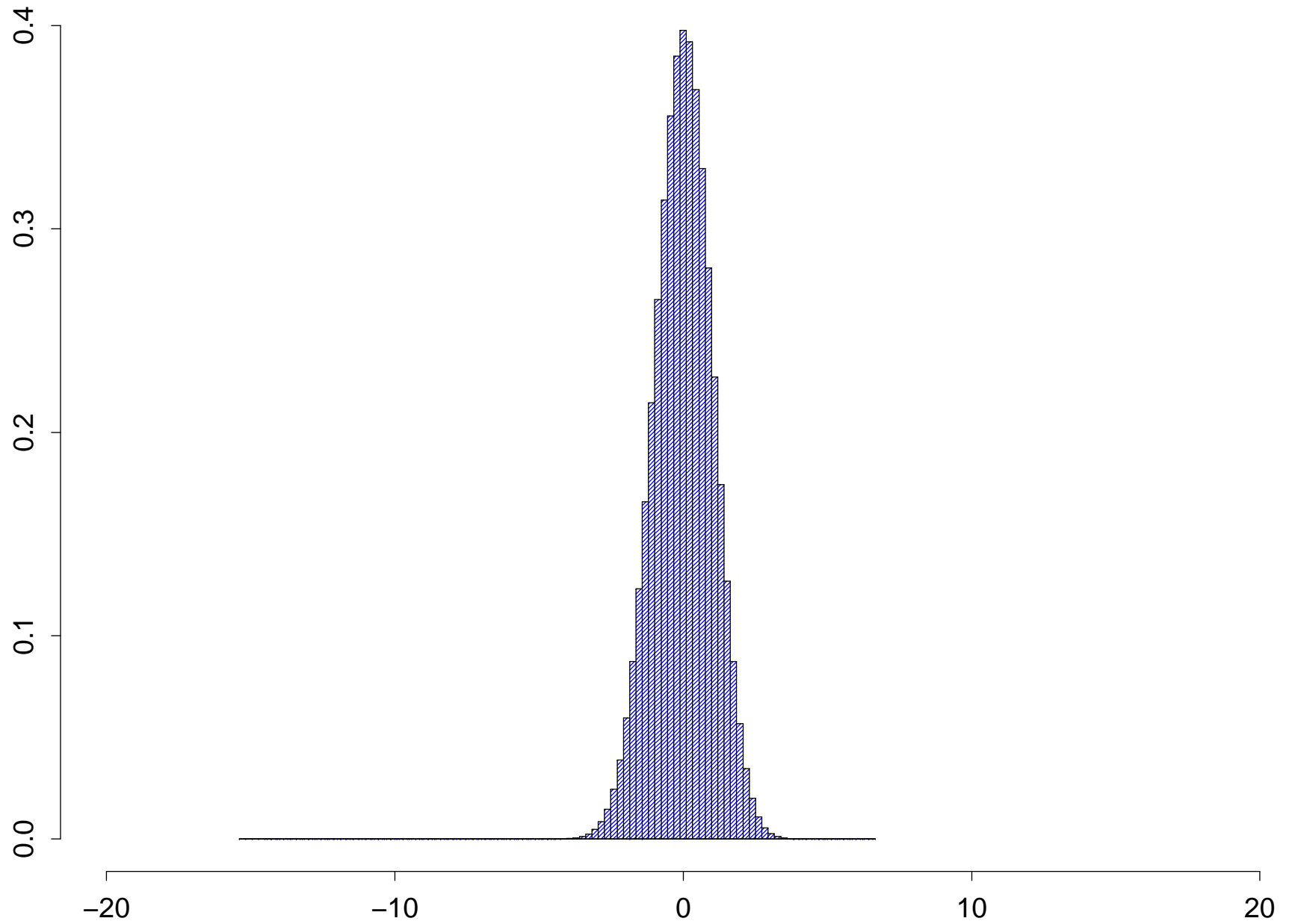
standardisierte $B(20, 0.7)$ -Verteilung



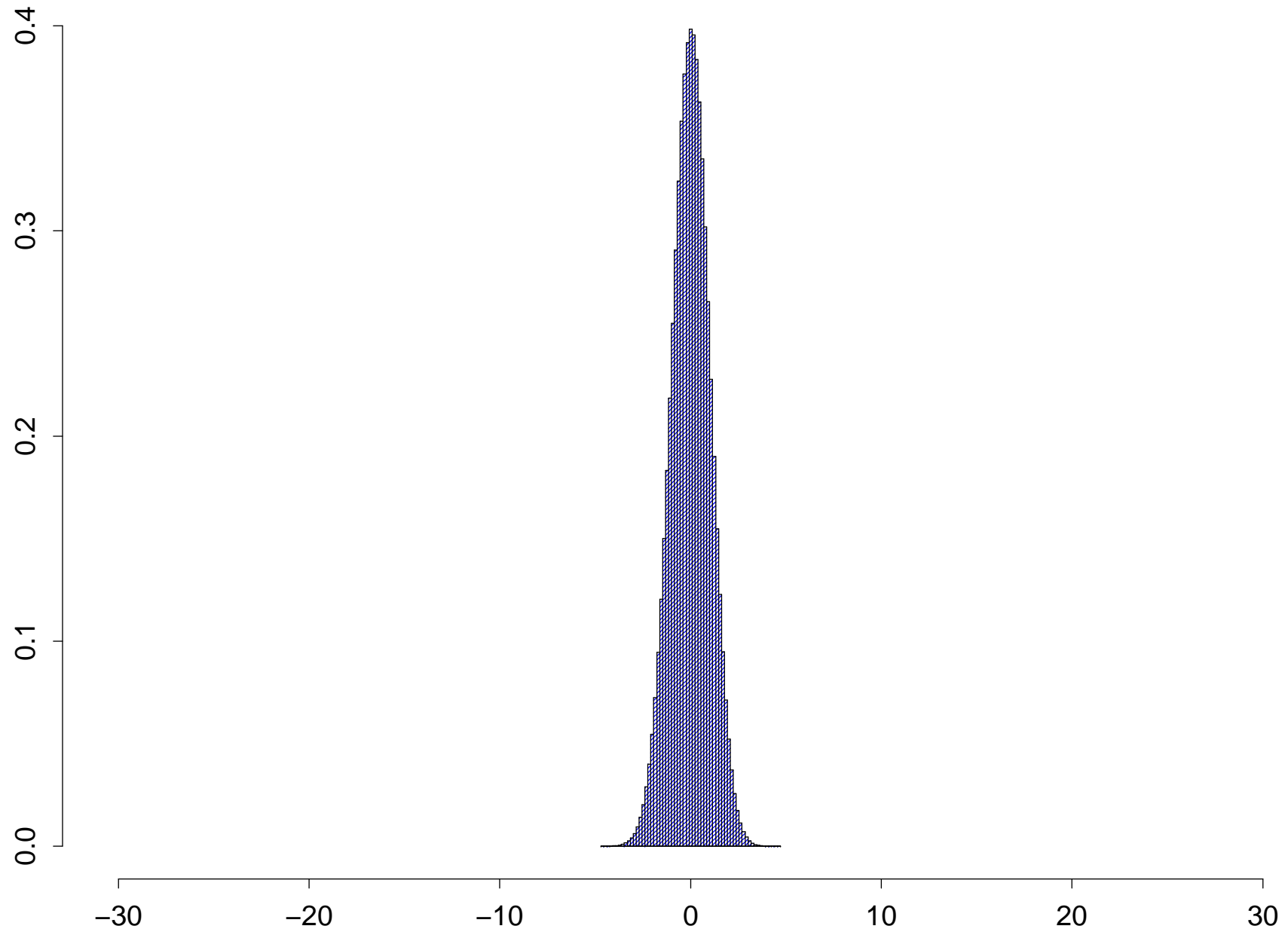
standardisierte $B(50, 0.7)$ -Verteilung



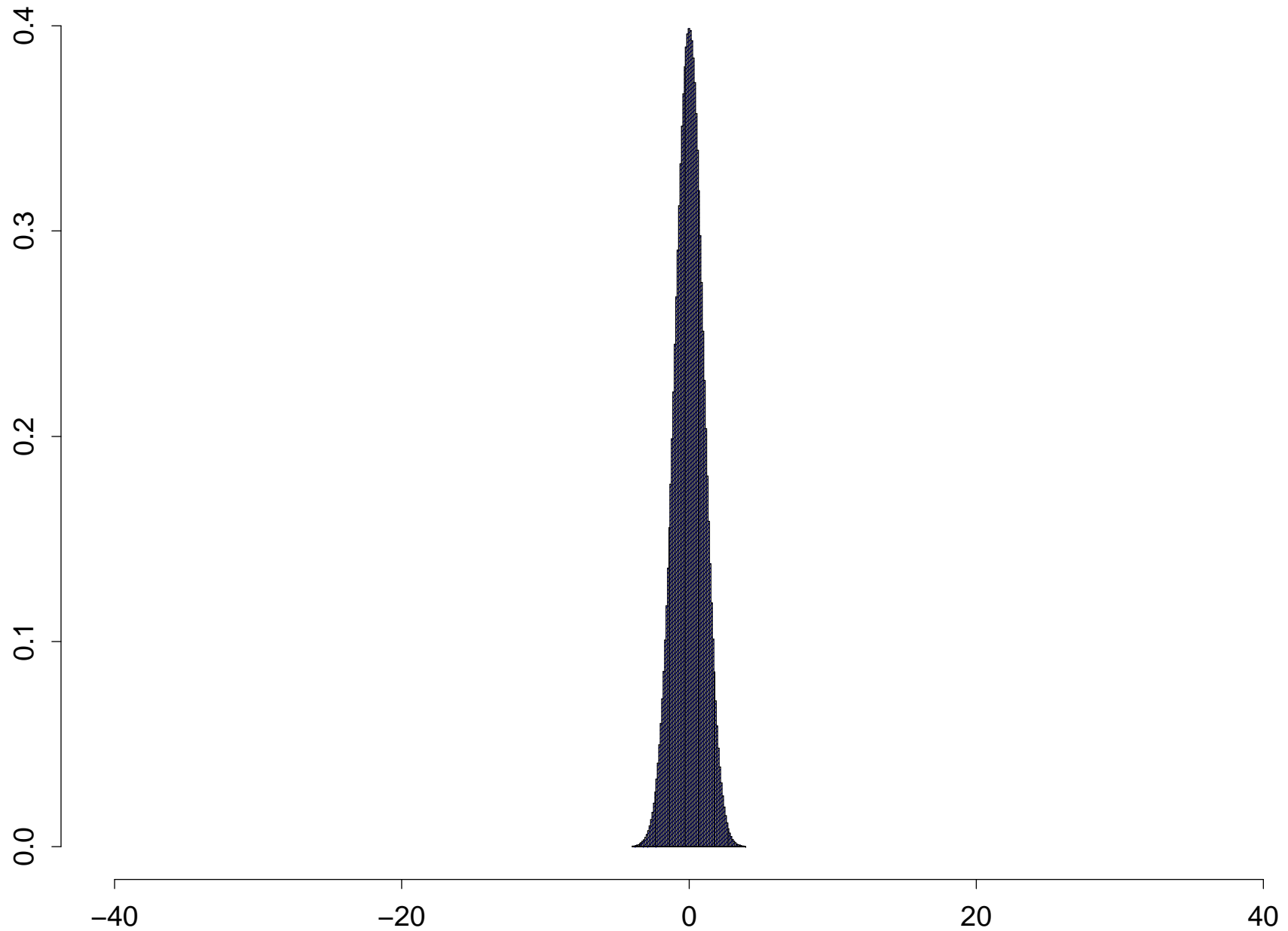
standardisierte $B(100, 0.7)$ -Verteilung



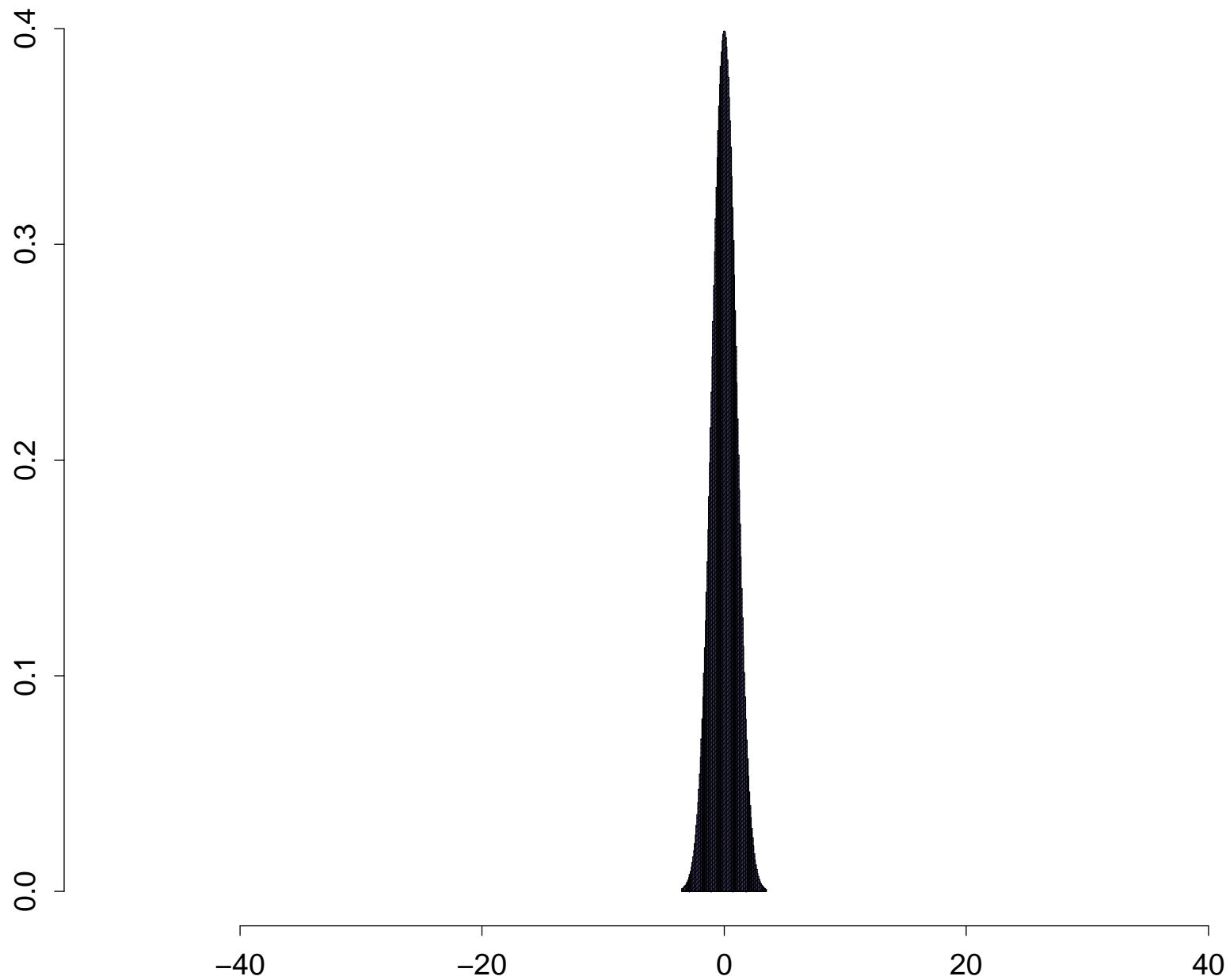
standardisierte $B(200, 0.7)$ -Verteilung



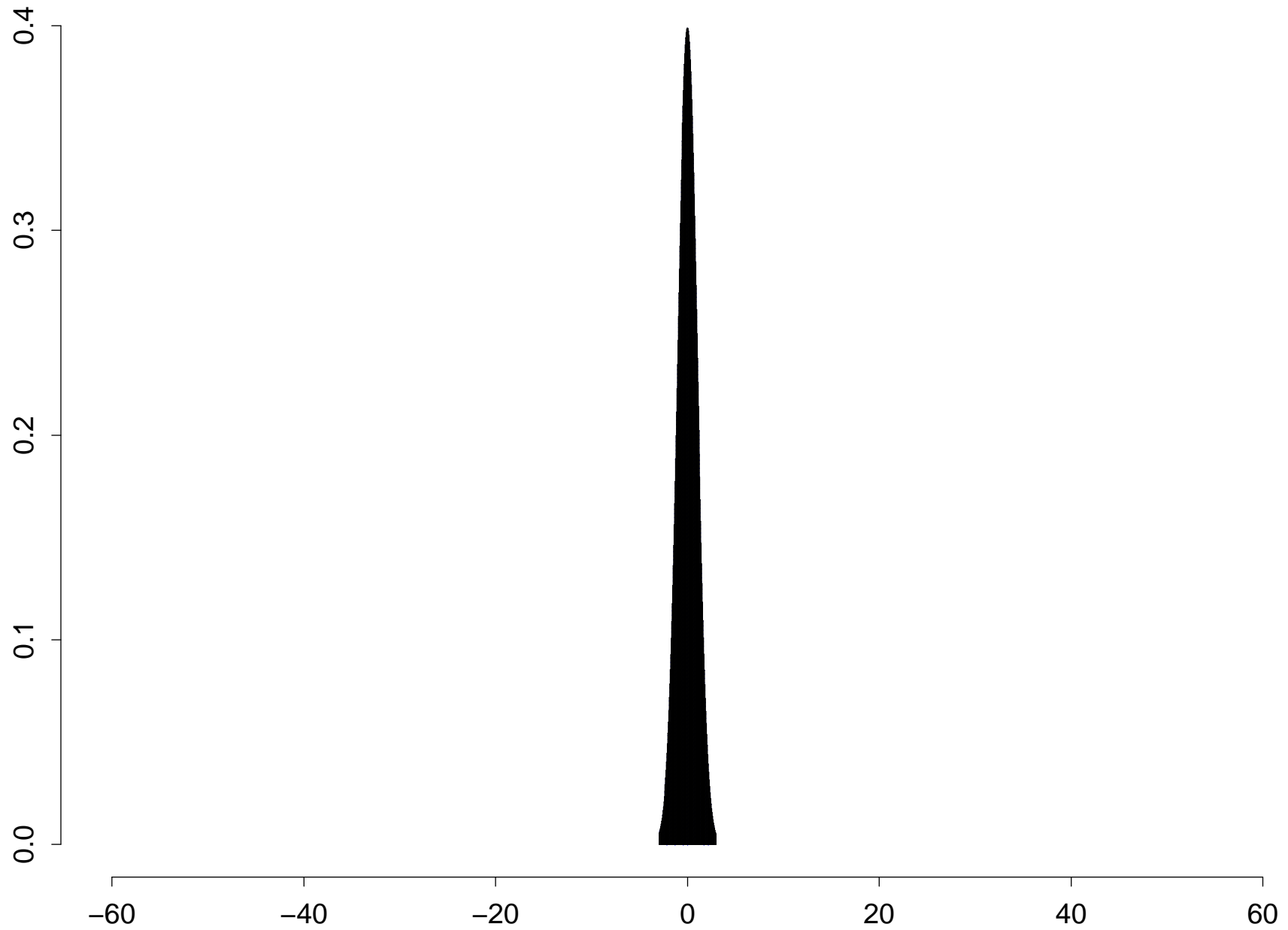
standardisierte $B(500, 0.7)$ -Verteilung



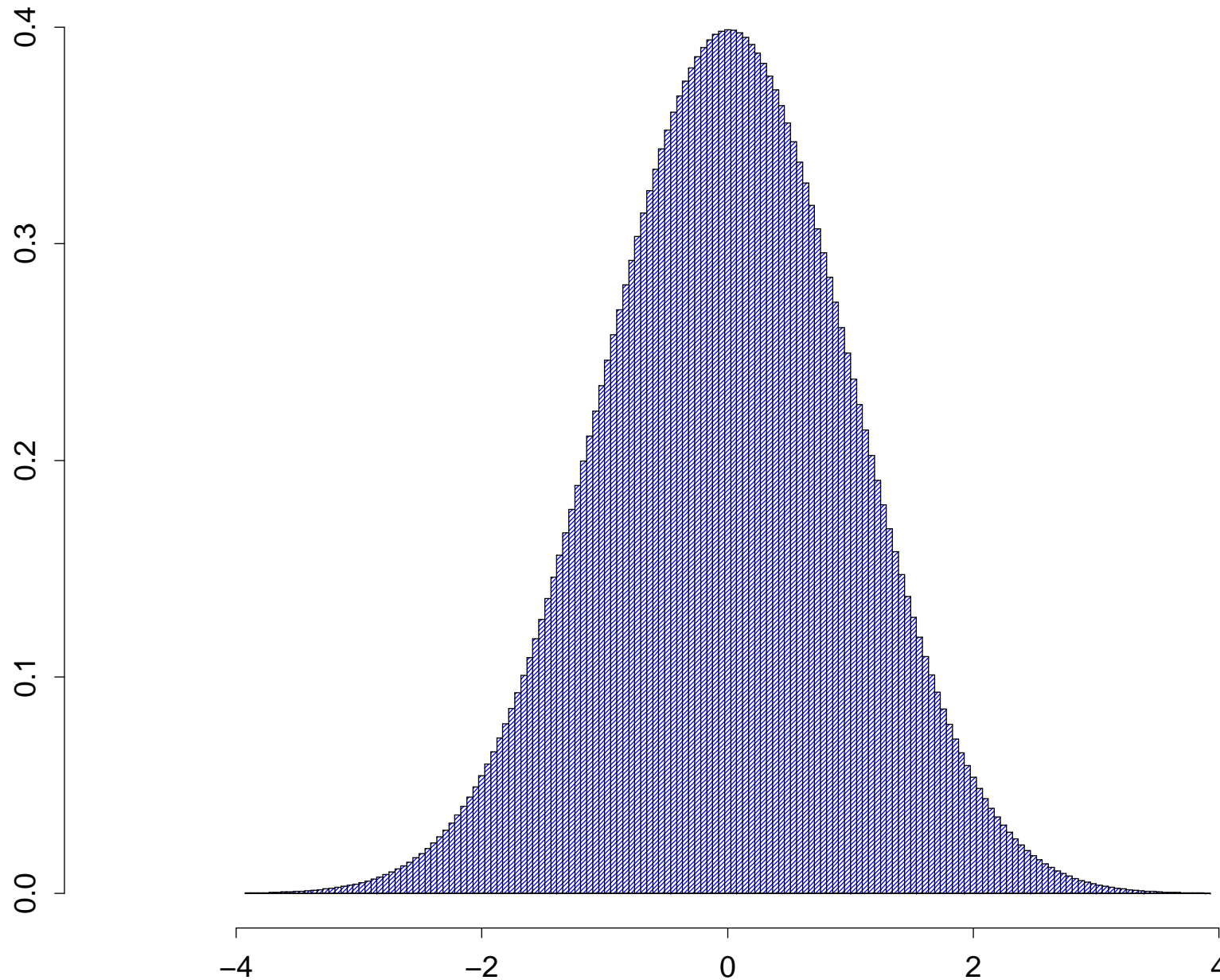
standardisierte $B(1000, 0.7)$ -Verteilung



standardisierte $B(2000, 0.7)$ -Verteilung



standardisierte $B(2000, 0.7)$ -Verteilung (vergroessert)



standardisierte $B(2000, 0.7)$ -Verteilung (vergroessert)

