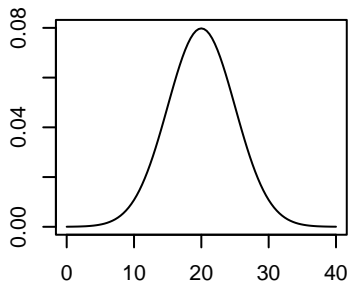
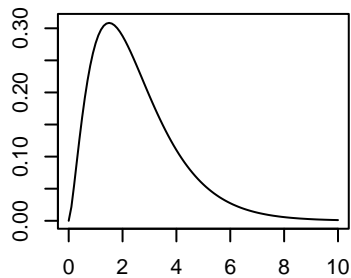


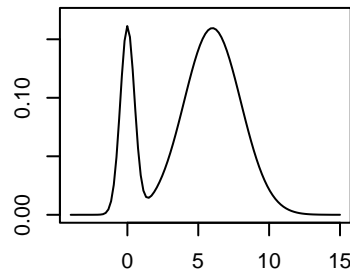
**norm(20,5)**



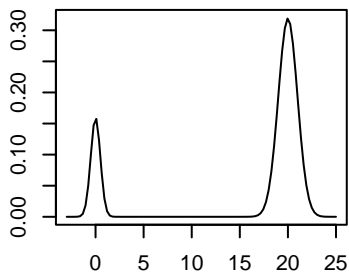
**gamma(2.5,1)**



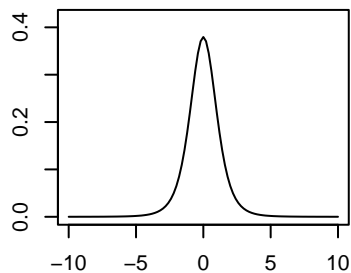
**.2 norm(0,0.5) + .8 norm(6,2)**



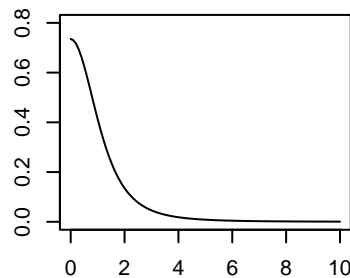
**.2 norm(0,0.5) + .8 norm(20,1)**



**t(5)**



**truncated t(5)**



**beta(0.2,0.8)**

