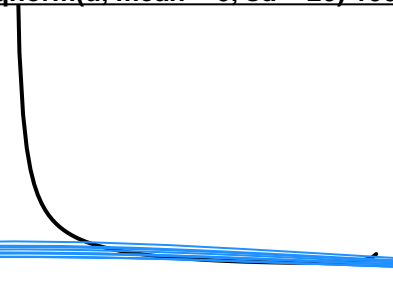
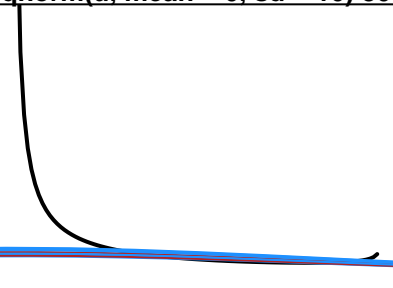
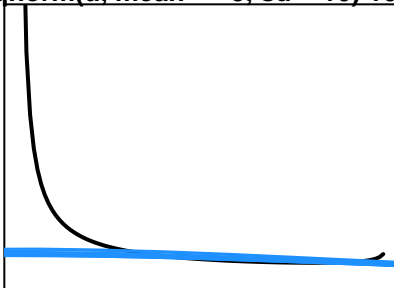
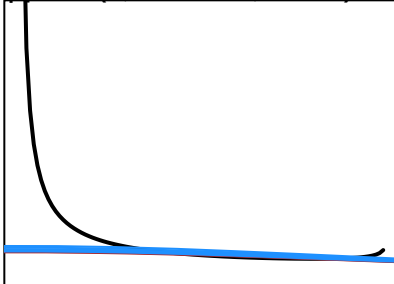


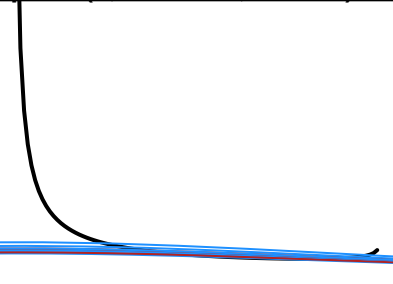
1|qnorm(u, mean = -5, sd = 10) 100% 1|qnorm(u, mean = 0, sd = 10) 80% 1|qnorm(u, mean = 0, sd = 20) 100%



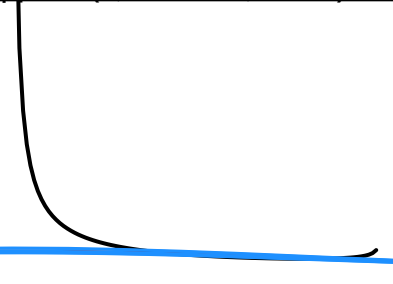
1|qnorm(u, mean = 0, sd = 8) 90%



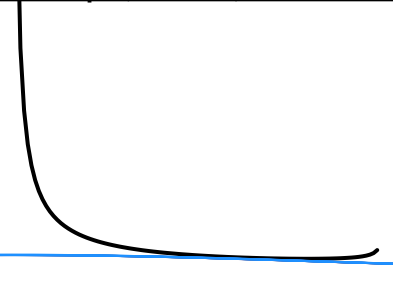
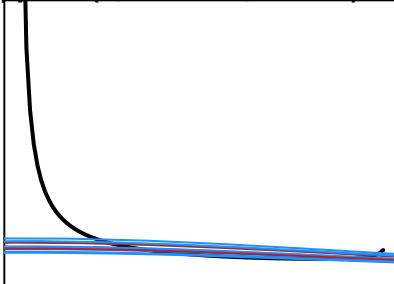
1|qnorm(u, mean = 2, sd = 10) 80%



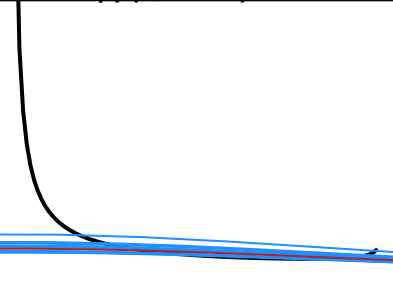
1|qnorm(u, mean = 2, sd = 8) 90%



1|qnorm(u, mean = 5, sd = 15) 80% ean = fit\$par, sd = sd, lower.tail = lo



1|qt(u, df = 1) 90%



1|qt(u, df = 2) 90%

