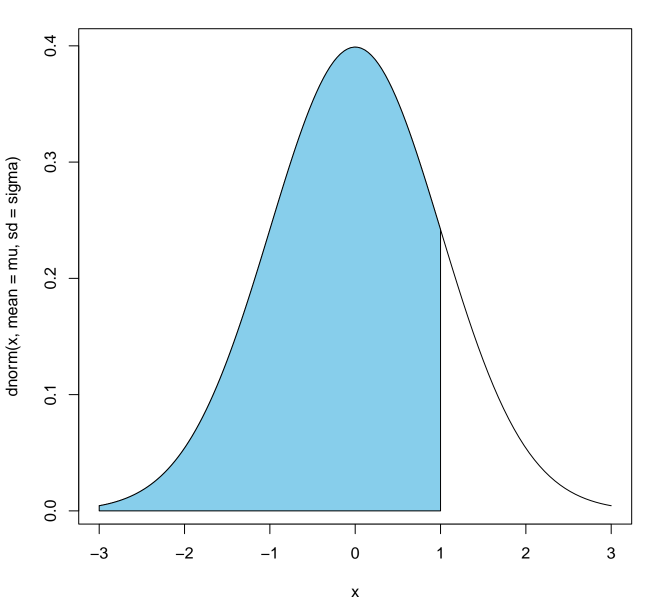
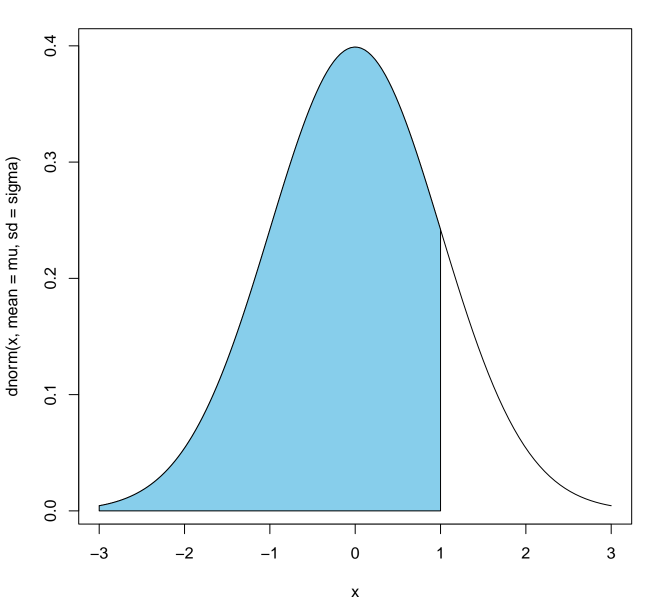
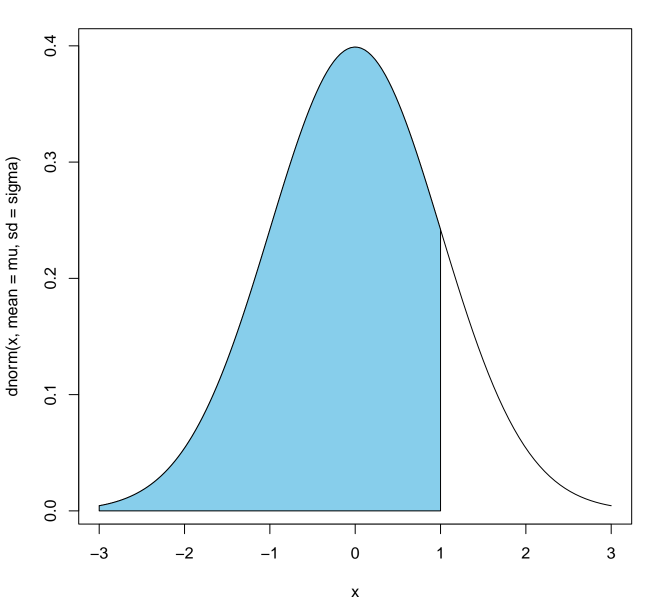
## Probability $P(X \le 1) = 0.8413$



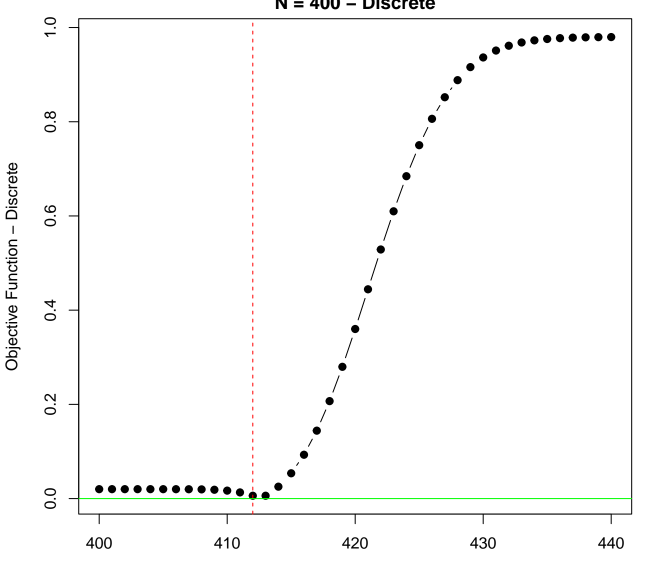
## Probability $P(X \le 1) = 0.8413$



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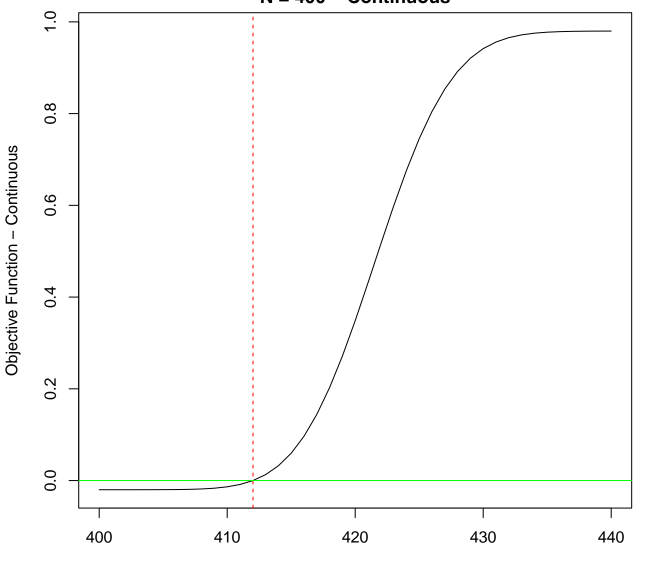


Objective Function vs n to Find Optimal Tickets Sold (412), gamma = 0.02, N = 400 - Discrete



n

Objective Function vs n to Find Optimal Tickets Sold (412.0152), gamma = 0.02, N = 400 - Continuous



n