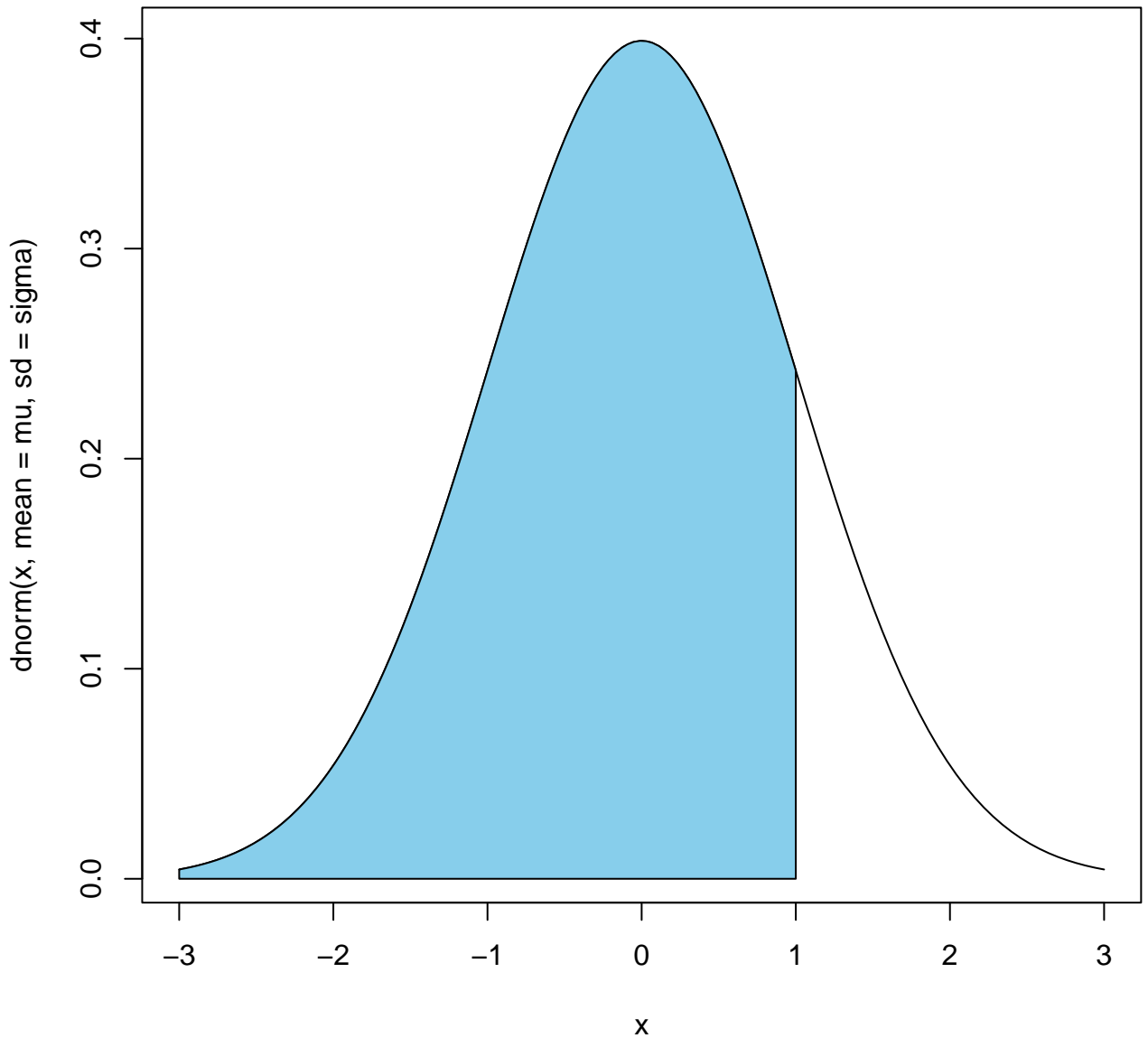
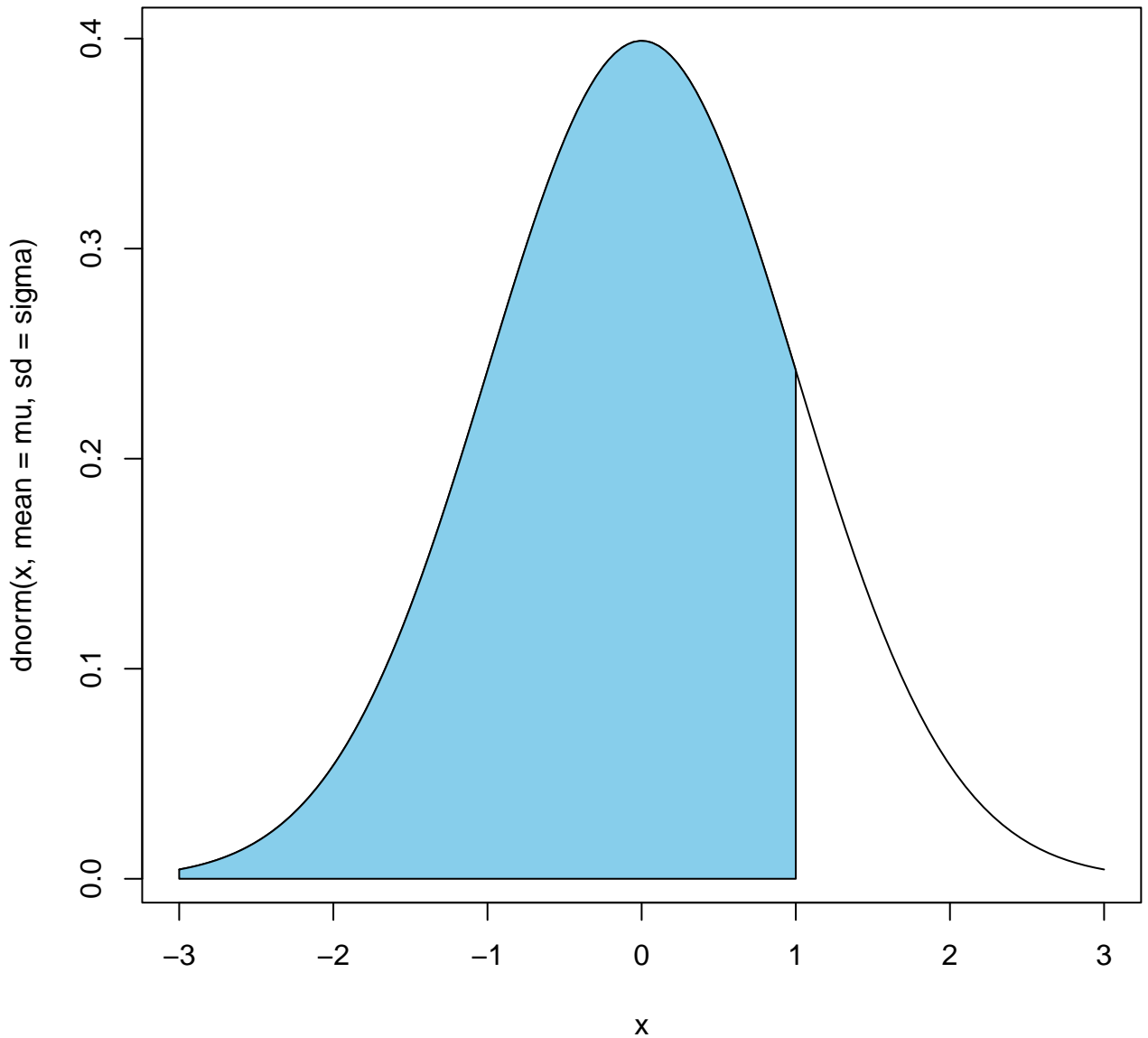


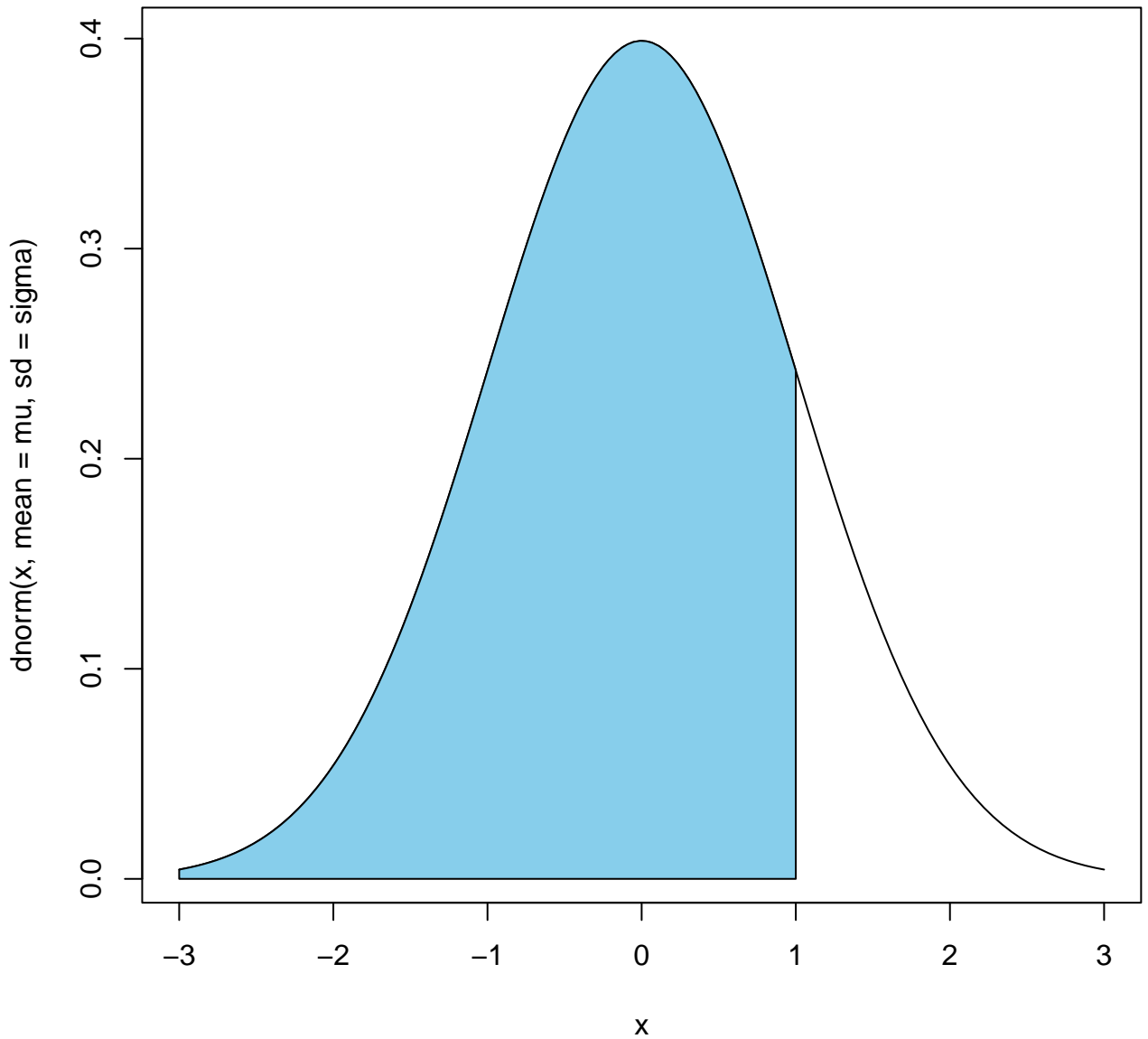
Probability $P(X \leq 1) = 0.8413$



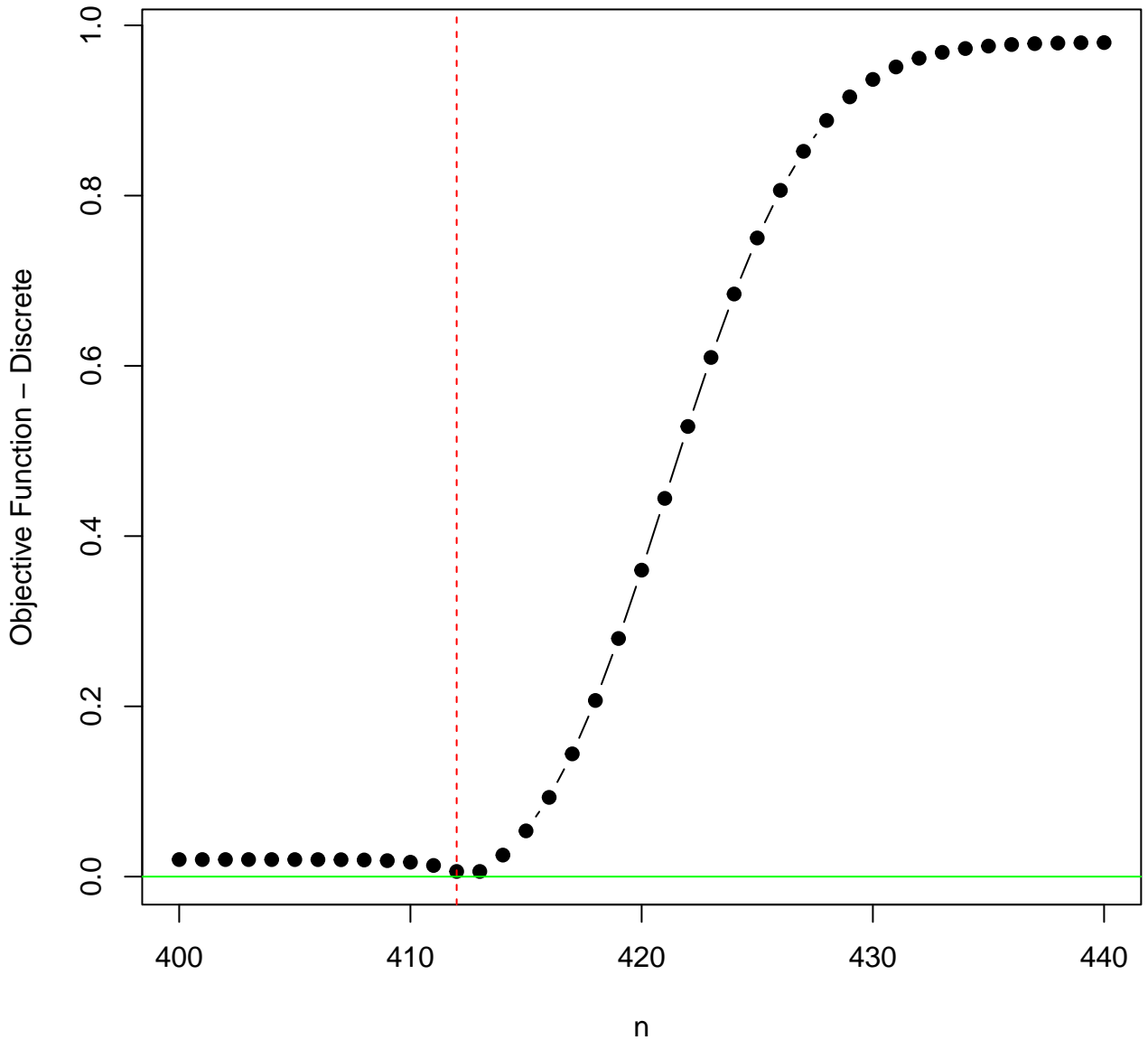
Probability $P(X \leq 1) = 0.8413$



Probability $P(X \leq 1) = 0.8413$



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



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

