

Rensselaer Polytechnic Institute
Department of Electrical, Computer, and Systems Engineering
ECSE 2500: Engineering Probability, Fall 2022
Homework #5 Solutions

1. In this problem, X is a Gaussian random variable with mean 1.5 and standard deviation 0.25. We will also use Z , a Gaussian random variable with mean 0 and standard deviation 1. The idea is to convert every statement about X into a statement about Z so we can use the Q tables for the CDF of Z .

(a)

$$\begin{aligned}P(X > 2) &= P\left(\frac{X - 1.5}{0.25} > \frac{2 - 1.5}{0.25}\right) \\&= P(Z > 2) \\&= Q(2) \\&= 0.0228\end{aligned}$$

Grading criteria: 10 points in total

-2 point: Minor error

-5 point: Partially correct

-7 point: Incorrect, some efforts

-10 point: Incorrect or no answer

(b)

$$\begin{aligned}P(|X - 1.5| > 0.1) &= P\left(\frac{|X - 1.5|}{0.25} > \frac{0.1}{0.25}\right) \\&= P(|Z| > 0.4) \\&= 2Q(0.4) \\&= 2(0.3446) \\&= 0.6892\end{aligned}$$

Grading criteria: 10 points in total

-2 point: Minor error

-5 point: Partially correct

-7 point: Incorrect, some efforts

-10 point: Incorrect or no answer

(c)

$$\begin{aligned}P(X \in [1.2, 1.75]) &= P\left(\frac{X - 1.5}{0.25} \in \left[\frac{1.2 - 1.5}{0.25}, \frac{1.75 - 1.5}{0.25}\right]\right) \\&= P(Z \in [-1.2, 1]) \\&= 1 - Q(1.2) - Q(1) \\&= 1 - 0.1151 - 0.1587 \\&= 0.7269\end{aligned}$$

Grading criteria: 10 points in total

-2 point: Minor error

-5 point: Partially correct

-7 point: Incorrect, some efforts

-10 point: Incorrect or no answer

2. Here, Y is a Gaussian random variable with mean 50 and standard deviation 6. We again must convert every statement about Y into a statement about a standard Gaussian Z , but this time we're using the inverse of the Q tables.

(a)

$$P(Y > a) = P\left(Z > \frac{a - 50}{6}\right)$$

This means $Q\left(\frac{a-50}{6}\right) = 0.2$. Eyeballing from the table the value z such that $Q(z) = 0.2$ is close to 0.8 (WolframAlpha tells us it's more like 0.84). Thus

$$a = 6Q^{-1}(0.2) + 50 = 6(0.84) + 50 = 55.04$$

Grading criteria: 10 points in total

-2 point: Minor error

-3 point: Q is incorrect

-5 point: Partially correct

-7 point: Incorrect, some efforts

-10 point: Incorrect or no answer

(b)

$$P(|Y - 50| < b) = P\left(|Z| < \frac{b}{6}\right)$$

This means $Q\left(\frac{b}{6}\right) = 0.4$. That is, we want 0.4 of the total probability within the range $Z \pm \frac{b}{6}$, so there is 0.3 of the probability left in each tail. Eyeballing from the table the value z such that $Q(z) = 0.3$ is close to 0.5 (WolframAlpha tells us it's more like 0.53). Thus

$$b = 6Q^{-1}(0.3) = 6(0.53) = 3.18$$

Grading criteria: 10 points in total

-2 point: Minor error

-3 point: Q is incorrect

-5 point: Partially correct

-7 point: Incorrect, some efforts

-10 point: Incorrect or no answer

3. Here we have V , a Gaussian with mean $\mu_V = 424$ and variance 100 (hence $\sigma_V = 10$), and J , a Gaussian with mean $\mu_J = 400$ and variance 144 (hence $\sigma_J = 12$).

(a) We can compute that

$$P(\text{damage} > 407 \mid V_i) = Q\left(\frac{407 - 404}{3}\right) = Q(1) = 0.1587 \quad (1)$$

$$P(\text{damage} > 407 \mid J_{inx}) = Q\left(\frac{407 - 400}{5}\right) = Q(1.4) = 0.0808 \quad (2)$$

So V_i is more likely to do more than 407 damage.

Grading criteria: 10 points in total

-3 point: The probability of V_i is incorrect

-3 point: The probability of J_{inx} is incorrect

-5 point: Partially correct

-7 point: Incorrect, some efforts

-10 point: Incorrect or no answer

(b)

$$P(\text{damage} > 416 \mid V_i) = Q\left(\frac{416 - 404}{3}\right) = Q(4) = 0.0000317 \quad (3)$$

$$P(\text{damage} > 416 \mid J_{inx}) = Q\left(\frac{416 - 400}{5}\right) = Q(3.2) = 0.000687 \quad (4)$$

So J_{inx} is more likely to do more than 416 damage. (Note that we don't actually have to compute the Q values in either problem, just compare the number of standard deviations away from the mean.)

Grading criteria: 10 points in total

-3 point: The probability of V_i is incorrect

-3 point: The probability of J_{inx} is incorrect

-5 point: Partially correct

-7 point: Incorrect, some efforts

-10 point: Incorrect or no answer

- (c) Basically, we're trying to find D that is the same number of standard deviations away from the respective means, so that the areas in the two tails of the distributions are the same. This results in the simple equation

$$\frac{D - 404}{3} = \frac{D - 400}{5}$$

which means that $D = 410$, i.e., that 410 is 2 standard deviations away from each of the means.

Grading criteria: 15 points in total

-3 point: Minor error

-5 point: Process is incorrect, but final answer is incorrect

-10 point: Incorrect, some efforts

-15 point: Incorrect or no answer

(d) This is a conditional probability problem.

$$\begin{aligned}P(J > 412 \mid J > 406) &= \frac{P(J > 412 \cap J > 406)}{P(J > 406)} \\&= \frac{P(J > 412)}{P(J > 406)} \\&= \frac{P(Z > 2.4)}{P(Z > 1.2)} \\&= \frac{Q(2.4)}{Q(1.3)} \\&= \frac{8.198e-3}{9.680e-2} \\&= 0.0847\end{aligned}$$

Grading criteria: 15 points in total

-3 point: Minor error

-5 point: Process is incorrect, but final answer is incorrect

-10 point: Incorrect, some efforts

-15 point: Incorrect or no answer