

## RANDOM VARIABLES ON THE COMPUTER

Statistics packages deal with data, not with random variables. Nevertheless, the calculations needed to find means and standard deviations of random variables are little more than weighted means. Most packages can manage that, but then they are just being overblown calculators. For technological assistance with these calculations, we recommend you pull out your calculator.

## EXERCISES

1. **Expected value.** Find the expected value of each random variable:

a) 

$x$	10	20	30
$P(X=x)$	0.3	0.5	0.2

b) 

$x$	2	4	6	8
$P(X=x)$	0.3	0.4	0.2	0.1

2. **Expected value.** Find the expected value of each random variable:

a) 

$x$	0	1	2
$P(X=x)$	0.2	0.4	0.4

b) 

$x$	100	200	300	400
$P(X=x)$	0.1	0.2	0.5	0.2

3. **Pick a card, any card.** You draw a card from a deck. If you get a red card, you win nothing. If you get a spade, you win \$5. For any club, you win \$10 plus an extra \$20 for the ace of clubs.
- Create a probability model for the amount you win.
  - Find the expected amount you'll win.
  - What would you be willing to pay to play this game?
4. **You bet!** You roll a die. If it comes up a 6, you win \$100. If not, you get to roll again. If you get a 6 the second time, you win \$50. If not, you lose.
- Create a probability model for the amount you win.
  - Find the expected amount you'll win.
  - What would you be willing to pay to play this game?
5. **Kids.** A couple plans to have children until they get a girl, but they agree that they will not have more than three children even if all are boys. (Assume boys and girls are equally likely.)
- Create a probability model for the number of children they might have.
  - Find the expected number of children.
  - Find the expected number of boys they'll have.
6. **Carnival.** A carnival game offers a \$100 cash prize for anyone who can break a balloon by throwing a dart at it. It costs \$5 to play, and you're willing to spend up to \$20 trying to win. You estimate that you have about a 10% chance of hitting the balloon on any throw.

- Create a probability model for this carnival game.
- Find the expected number of darts you'll throw.
- Find your expected winnings.

7. **Software.** A small software company bids on two contracts. It anticipates a profit of \$50,000 if it gets the larger contract and a profit of \$20,000 on the smaller contract. The company estimates there's a 30% chance it will get the larger contract and a 60% chance it will get the smaller contract. Assuming the contracts will be awarded independently, what's the expected profit?

8. **Racehorse.** A man buys a racehorse for \$20,000 and enters it in two races. He plans to sell the horse afterward, hoping to make a profit. If the horse wins both races, its value will jump to \$100,000. If it wins one of the races, it will be worth \$50,000. If it loses both races, it will be worth only \$10,000. The man believes there's a 20% chance that the horse will win the first race and a 30% chance it will win the second one. Assuming that the two races are independent events, find the man's expected profit.

9. **Variation 1.** Find the standard deviations of the random variables in Exercise 1.

10. **Variation 2.** Find the standard deviations of the random variables in Exercise 2.

11. **Pick another card.** Find the standard deviation of the amount you might win drawing a card in Exercise 3.

12. **The die.** Find the standard deviation of the amount you might win rolling a die in Exercise 4.

13. **Kids again.** Find the standard deviation of the number of children the couple in Exercise 5 may have.

14. **Darts.** Find the standard deviation of your winnings throwing darts in Exercise 6.

15. **Repairs.** The probability model below describes the number of repair calls that an appliance repair shop may receive during an hour.

Repair Calls	0	1	2	3
Probability	0.1	0.3	0.4	0.2

- How many calls should the shop expect per hour?
- What is the standard deviation?

16. **Red lights.** A commuter must pass through five traffic lights on her way to work and will have to stop at each one that is red. She estimates the probability model for the number of red lights she hits, as shown below.

$X = \# \text{ of red}$	0	1	2	3	4	5
$P(X = x)$	0.05	0.25	0.35	0.15	0.15	0.05

- a) How many red lights should she expect to hit each day?  
b) What's the standard deviation?
17. **Defects.** A consumer organization inspecting new cars found that many had appearance defects (dents, scratches, paint chips, etc.). While none had more than three of these defects, 7% had three, 11% two, and 21% one defect. Find the expected number of appearance defects in a new car and the standard deviation.
18. **Insurance.** An insurance policy costs \$100 and will pay policyholders \$10,000 if they suffer a major injury (resulting in hospitalization) or \$3000 if they suffer a minor injury (resulting in lost time from work). The company estimates that each year 1 in every 2000 policyholders may have a major injury, and 1 in 500 a minor injury only.  
a) Create a probability model for the profit on a policy.  
b) What's the company's expected profit on this policy?  
c) What's the standard deviation?
19. **Cancelled flights.** Mary is deciding whether to book the cheaper flight home from college after her final exams, but she's unsure when her last exam will be. She thinks there is only a 20% chance that the exam will be scheduled after the last day she can get a seat on the cheaper flight. If it is and she has to cancel the flight, she will lose \$150. If she can take the cheaper flight, she will save \$100.  
a) If she books the cheaper flight, what can she expect to gain, on average?  
b) What is the standard deviation?
20. **Day trading.** An option to buy a stock is priced at \$200. If the stock closes above 30 on May 15, the option will be worth \$1000. If it closes below 20, the option will be worth nothing, and if it closes between 20 and 30 (inclusively), the option will be worth \$200. A trader thinks there is a 50% chance that the stock will close in the 20–30 range, a 20% chance that it will close above 30, and a 30% chance that it will fall below 20 on May 15.  
a) Should she buy the stock option?  
b) How much does she expect to gain?  
c) What is the standard deviation of her gain?
21. **Contest.** You play two games against the same opponent. The probability you win the first game is 0.4. If you win the first game, the probability you also win the second is 0.2. If you lose the first game, the probability that you win the second is 0.3.  
a) Are the two games independent? Explain.  
b) What's the probability you lose both games?  
c) What's the probability you win both games?  
d) Let random variable  $X$  be the number of games you win. Find the probability model for  $X$ .  
e) What are the expected value and standard deviation?
22. **Contracts.** Your company bids for two contracts. You believe the probability you get contract #1 is 0.8. If you get contract #1, the probability you also get contract #2 will be 0.2, and if you do not get #1, the probability you get #2 will be 0.3.  
a) Are the two contracts independent? Explain.  
b) Find the probability you get both contracts.  
c) Find the probability you get no contract.  
d) Let  $X$  be the number of contracts you get. Find the probability model for  $X$ .  
e) Find the expected value and standard deviation.
23. **Batteries.** In a group of 10 batteries, 3 are dead. You choose 2 batteries at random.  
a) Create a probability model for the number of good batteries you get.  
b) What's the expected number of good ones you get?  
c) What's the standard deviation?
24. **Kittens.** In a litter of seven kittens, three are female. You pick two kittens at random.  
a) Create a probability model for the number of male kittens you get.  
b) What's the expected number of males?  
c) What's the standard deviation?
25. **Random variables.** Given independent random variables with means and standard deviations as shown, find the mean and standard deviation of:
- |     | Mean | SD |
|-----|------|----|
| $X$ | 10   | 2  |
| $Y$ | 20   | 5  |
- a)  $3X$   
b)  $Y + 6$   
c)  $X + Y$   
d)  $X - Y$   
e)  $X_1 + X_2$
26. **Random variables.** Given independent random variables with means and standard deviations as shown, find the mean and standard deviation of:
- |     | Mean | SD |
|-----|------|----|
| $X$ | 80   | 12 |
| $Y$ | 12   | 3  |
- a)  $X - 20$   
b)  $0.5Y$   
c)  $X + Y$   
d)  $X - Y$   
e)  $Y_1 + Y_2$
27. **Random variables.** Given independent random variables with means and standard deviations as shown, find the mean and standard deviation of:
- |     | Mean | SD |
|-----|------|----|
| $X$ | 120  | 12 |
| $Y$ | 300  | 16 |
- a)  $0.8Y$   
b)  $2X - 100$   
c)  $X + 2Y$   
d)  $3X - Y$   
e)  $Y_1 + Y_2$
28. **Random variables.** Given independent random variables with means and standard deviations as shown, find the mean and standard deviation of:
- |     | Mean | SD |
|-----|------|----|
| $X$ | 80   | 12 |
| $Y$ | 12   | 3  |
- a)  $2Y + 20$   
b)  $3X$   
c)  $0.25X + Y$   
d)  $X - 5Y$   
e)  $X_1 + X_2 + X_3$
29. **Eggs.** A grocery supplier believes that in a dozen eggs, the mean number of broken ones is 0.6 with a standard

- deviation of 0.5 eggs. You buy 3 dozen eggs without checking them.
- How many broken eggs do you expect to get?
  - What's the standard deviation?
  - What assumptions did you have to make about the eggs in order to answer this question?
30. **Garden.** A company selling vegetable seeds in packets of 20 estimates that the mean number of seeds that will actually grow is 18, with a standard deviation of 1.2 seeds. You buy 5 different seed packets.
- How many bad seeds do you expect to get?
  - What's the standard deviation?
  - What assumptions did you make about the seeds? Do you think that assumption is warranted? Explain.
31. **Repair calls.** Find the mean and standard deviation of the number of repair calls the appliance shop in Exercise 15 should expect during an 8-hour day.
32. **Stop!** Find the mean and standard deviation of the number of red lights the commuter in Exercise 16 should expect to hit on her way to work during a 5-day work week.
33. **Tickets.** A delivery company's trucks occasionally get parking tickets, and based on past experience, the company plans that the trucks will average 1.3 tickets a month, with a standard deviation of 0.7 tickets.
- If they have 18 trucks, what are the mean and standard deviation of the total number of parking tickets the company will have to pay this month?
  - What assumption did you make in answering?
34. **Donations.** Organizers of a televised fundraiser know from past experience that most people donate small amounts (\$10–\$25), some donate larger amounts (\$50–\$100), and a few people make very generous donations of \$250, \$500, or more. Historically, pledges average about \$32 with a standard deviation of \$54.
- If 120 people call in pledges, what are the mean and standard deviation of the total amount raised?
  - What assumption did you make in answering this question?
35. **Fire!** An insurance company estimates that it should make an annual profit of \$150 on each homeowner's policy written, with a standard deviation of \$6000.
- Why is the standard deviation so large?
  - If it writes only two of these policies, what are the mean and standard deviation of the annual profit?
  - If it writes 10,000 of these policies, what are the mean and standard deviation of the annual profit?
  - Is the company likely to be profitable? Explain.
  - What assumptions underlie your analysis? Can you think of circumstances under which those assumptions might be violated? Explain.
36. **Casino.** A casino knows that people play the slot machines in hopes of hitting the jackpot but that most of them lose their dollar. Suppose a certain machine pays out an average of \$0.92, with a standard deviation of \$120.
- Why is the standard deviation so large?
  - If you play 5 times, what are the mean and standard deviation of the casino's profit?
  - If gamblers play this machine 1000 times in a day, what are the mean and standard deviation of the casino's profit?
  - Is the casino likely to be profitable? Explain.
37. **Cereal.** The amount of cereal that can be poured into a small bowl varies with a mean of 1.5 ounces and a standard deviation of 0.3 ounces. A large bowl holds a mean of 2.5 ounces with a standard deviation of 0.4 ounces. You open a new box of cereal and pour one large and one small bowl.
- How much more cereal do you expect to be in the large bowl?
  - What's the standard deviation of this difference?
  - If the difference follows a Normal model, what's the probability the small bowl contains more cereal than the large one?
  - What are the mean and standard deviation of the total amount of cereal in the two bowls?
  - If the total follows a Normal model, what's the probability you poured out more than 4.5 ounces of cereal in the two bowls together?
  - The amount of cereal the manufacturer puts in the boxes is a random variable with a mean of 16.3 ounces and a standard deviation of 0.2 ounces. Find the expected amount of cereal left in the box and the standard deviation.
38. **Pets.** The American Veterinary Association claims that the annual cost of medical care for dogs averages \$100, with a standard deviation of \$30, and for cats averages \$120, with a standard deviation of \$35.
- What's the expected difference in the cost of medical care for dogs and cats?
  - What's the standard deviation of that difference?
  - If the costs can be described by Normal models, what's the probability that medical expenses are higher for someone's dog than for her cat?
  - What concerns do you have?
39. **More cereal.** In Exercise 37 we poured a large and a small bowl of cereal from a box. Suppose the amount of cereal that the manufacturer puts in the boxes is a random variable with mean 16.2 ounces and standard deviation 0.1 ounces.
- Find the expected amount of cereal left in the box.
  - What's the standard deviation?
  - If the weight of the remaining cereal can be described by a Normal model, what's the probability that the box still contains more than 13 ounces?
40. **More pets.** You're thinking about getting two dogs and a cat. Assume that annual veterinary expenses are independent and have a Normal model with the means and standard deviations described in Exercise 38.
- Define appropriate variables and express the total annual veterinary costs you may have.
  - Describe the model for this total cost. Be sure to specify its name, expected value, and standard deviation.
  - What's the probability that your total expenses will exceed \$400?
41. **Medley.** In the  $4 \times 100$  medley relay event, four swimmers swim 100 yards, each using a different stroke. A

college team preparing for the conference championship looks at the times their swimmers have posted and creates a model based on the following assumptions:

- The swimmers' performances are independent.
- Each swimmer's times follow a Normal model.
- The means and standard deviations of the times (in seconds) are as shown:

Swimmer	Mean	SD
1 (backstroke)	50.72	0.24
2 (breaststroke)	55.51	0.22
3 (butterfly)	49.43	0.25
4 (freestyle)	44.91	0.21

- a) What are the mean and standard deviation for the relay team's total time in this event?
- b) The team's best time so far this season was 3:19.48. (That's 199.48 seconds.) Do you think the team is likely to swim faster than this at the conference championship? Explain.
42. **Bikes.** Bicycles arrive at a bike shop in boxes. Before they can be sold, they must be unpacked, assembled, and tuned (lubricated, adjusted, etc.). Based on past experience, the shop manager makes the following assumptions about how long this may take:
- The times for each setup phase are independent.
  - The times for each phase follow a Normal model.
  - The means and standard deviations of the times (in minutes) are as shown:

Phase	Mean	SD
Unpacking	3.5	0.7
Assembly	21.8	2.4
Tuning	12.3	2.7

- a) What are the mean and standard deviation for the total bicycle setup time?
- b) A customer decides to buy a bike like one of the display models but wants a different color. The shop has one, still in the box. The manager says they can have it ready in half an hour. Do you think the bike will be set up and ready to go as promised? Explain.
43. **Farmers' market.** A farmer has 100 lb of apples and 50 lb of potatoes for sale. The market price for apples (per pound) each day is a random variable with a mean of 0.5 dollars and a standard deviation of 0.2 dollars. Similarly, for a pound of potatoes, the mean price is 0.3 dollars and the standard deviation is 0.1 dollars. It also costs him 2 dollars to bring all the apples and potatoes to the market. The market is busy with eager shoppers, so we can assume that he'll be able to sell all of each type of produce at that day's price.
- a) Define your random variables, and use them to express the farmer's net income.
- b) Find the mean.
- c) Find the standard deviation of the net income.
- d) Do you need to make any assumptions in calculating the mean? How about the standard deviation?

44. **Bike sale.** The bicycle shop in Exercise 42 will be offering 2 specially priced children's models at a sidewalk sale. The basic model will sell for \$120 and the deluxe model for \$150. Past experience indicates that sales of the basic model will have a mean of 5.4 bikes with a standard deviation of 1.2, and sales of the deluxe model will have a mean of 3.2 bikes with a standard deviation of 0.8 bikes. The cost of setting up for the sidewalk sale is \$200.
- a) Define random variables and use them to express the bicycle shop's net income.
- b) What's the mean of the net income?
- c) What's the standard deviation of the net income?
- d) Do you need to make any assumptions in calculating the mean? How about the standard deviation?
45. **Coffee and doughnuts.** At a certain coffee shop, all the customers buy a cup of coffee; some also buy a doughnut. The shop owner believes that the number of cups he sells each day is normally distributed with a mean of 320 cups and a standard deviation of 20 cups. He also believes that the number of doughnuts he sells each day is independent of the coffee sales and is normally distributed with a mean of 150 doughnuts and a standard deviation of 12.
- a) The shop is open every day but Sunday. Assuming day-to-day sales are independent, what's the probability he'll sell over 2000 cups of coffee in a week?
- b) If he makes a profit of 50 cents on each cup of coffee and 40 cents on each doughnut, can he reasonably expect to have a day's profit of over \$300? Explain.
- c) What's the probability that on any given day he'll sell a doughnut to more than half of his coffee customers?
46. **Weightlifting.** The Atlas BodyBuilding Company (ABC) sells "starter sets" of barbells that consist of one bar, two 20-pound weights, and four 5-pound weights. The bars weigh an average of 10 pounds with a standard deviation of 0.25 pounds. The weights average the specified amounts, but the standard deviations are 0.2 pounds for the 20-pounders and 0.1 pounds for the 5-pounders. We can assume that all the weights are normally distributed.
- a) ABC ships these starter sets to customers in two boxes: The bar goes in one box and the six weights go in another. What's the probability that the total weight in that second box exceeds 60.5 pounds? Define your variables clearly and state any assumptions you make.
- b) It costs ABC \$0.40 per pound to ship the box containing the weights. Because it's an odd-shaped package, though, shipping the bar costs \$0.50 a pound plus a \$6.00 surcharge. Find the mean and standard deviation of the company's total cost for shipping a starter set.
- c) Suppose a customer puts a 20-pound weight at one end of the bar and the four 5-pound weights at the other end. Although he expects the two ends to weigh the same, they might differ slightly. What's the probability the difference is more than a quarter of a pound?



## **JUST CHECKING**

### **Answers**

**1. a)**

Outcome	$X = \text{cost}$	Probability
Recharging works	\$60	0.75
Replace control unit	\$200	0.25

**b)**  $60(0.75) + 200(0.25) = \$95$

**c)** Car owners with this problem will spend an average of \$95 to get it fixed.

**2. a)**  $100 + 100 = 200$  seconds

**b)**  $\sqrt{50^2 + 50^2} = 70.7$  seconds

**c)** The times for the two customers are independent.