Chapter 9 Solutions

- **9.1.** This is an observational study: no treatment was assigned to the subjects; we merely observed cell phone usage (and presence/absence of cancer). The explanatory variable is cell phone usage, and the response variable is whether or not a subject has brain cancer.
- **9.2.** This is an experiment: each subject is (presumably randomly) assigned to a group, each with its own treatment (computer animation or reading the textbook). The explanatory variable is the teaching method, and the response variable is the change in each student's test score.
- **9.3.** For ideas, ask: what else might binge-drinking students do that might lead to lower grades? This suggests lurking variables such as diet (poor nutrition might adversely affect grades) or time (time spent drinking means less time to study).
- **9.4.** Subjects: the "healthy people aged 18 to 40." Factor: the pill given to the subject. Treatments: ginkgo or placebo. Response variable: the number (or fraction) of e's identified by each subject.
- **9.5.** Individuals: pine seedlings. Factor: amount of light. Treatments: full light, 25% light, or 5% light. Response variable: dry weight at the end of the study.

9.6. Subjects: the students. Factors: step height (two		Step height	
levels) and rate (three levels). Treatments: see		5.75 inches	11.5 inches
table. Response variable: increase in heart rate.	14 steps/min	1	2
	21 steps/min	3	4
	28 steps/min	5	6

- 9.7. Making a comparison between the treatment group and the percent finding work *last year* is not helpful. Over a year, many things can change: the state of the economy, hiring costs (due to an increasing minimum wage or the cost of employee benefits), etc. (In order to draw conclusions, we would need to make the \$500 bonus offer to some people and not to others, and compare the two groups.)
- **9.8.** (a) Diagram below. (b) Label the students from 01 to 29. If using Table B, line 132 gives 25, 29, 20, 16, 04, 18, 07, 13, 02, 05, 19, 23, 27, 21, 26

See note on page 54 about using Table B.



9.9. (a) Diagram below. (b) If using Table B, label 01 to 36 and take two digits at a time.



9.10. Assign six students to each treatment. The diagram is shown below; if we assign labels 01 through 36, then line 130 gives:

Group 1	Group 2	Group 3	Group 4	Group 5
05 Chao	04 Bikalis	13 Han	35 Willis	15 Hruska
16 Imrani	25 Padilla	33 Wei	21 Marsden	12 George
17 James	29 Trujillo	02 Asihiro	26 Plochman	14 Howard
20 Maldonado	31 Valasco	36 Zhang	08 Durr	09 Edwards
19 Liang	18 Kaplan	23 O'Brian	10 Farouk	24 Ogle
32 Vaughn	07 Denman	27 Rosen	11 Fleming	22 Montoya

The other six students are in Group 6. See note on page 54 about using Table B.



9.11. In a controlled scientific study, the effects of factors other than the nonphysical treatment (e.g., the placebo effect, differences in the prior health of the subjects) can be eliminated or accounted for, so that the differences in improvement observed between the subjects can be attributed to the differences in treatments.

Solutions

¢

- **9.12.** If this year is considerably different in some way from last year, we cannot compare electricity consumption over the two years. For example, if this summer is warmer, the customers may run their air conditioners more. The possible differences between the two years would confound the effects of the treatments.
- **9.13.** (a) The researchers simply observed the existing arsenic levels; they did not alter them. (That is, no treatments were assigned.) (b) For example: the increased lung cancer mortality rate is greater than would be likely to occur by chance if arsenic had no effect.
- **9.14.** "Double-blind" means that the treatment (testosterone or placebo) assigned to a subject was unknown to both the subject and those responsible for assessing the effectiveness of that treatment. "Randomized" means that patients were randomly assigned to receive either the testosterone supplement or a placebo. "Placebo-controlled" means that some of the subjects were given placebos. Even though these possess no medical properties, some subjects may show improvement or benefits just as a result of participating in the experiment; the placebos allow those doing the study to observe this effect.
- **9.15.** In this case, "lack of blindness" means that the experimenter knows which subjects were taught to meditate. He or she may have some expectation about whether or not meditation will lower anxiety; this could unconsciously influence the diagnosis.
- **9.16.** For each person, flip a coin to decide which hand he or she should use first (heads: right hand first; tails: left hand first). Record the difference in hand strength for each person.
- **9.17.** (a) Completely randomized design: Randomly assign 15 students to Group 1 (easy mazes) and the other 15 to Group 2 (hard mazes). Compare the time estimates of Group 1 with those of Group 2. (b) Matched-pairs design: Each student does the activity twice, once with the easy mazes, and once with the hard mazes. Randomly decide (for each student) which set of mazes is used first. Compare each student's "easy" and "hard" time estimate (for example, by looking at each "hard" minus "easy" difference). Alternate matched-pairs design: Again, all students do the activity twice. Randomly assign 15 students to Group 1 (easy first) and 15 to Group 2 (hard first).
- **9.18.** For each block (pair of lecture sections), randomly assign one section to be taught using standard methods and the other to be taught with multimedia. Then (at the end of the term) compare final-exam scores and student attitudes.

The diagram below is *part* of the whole block diagram; there would also be three other pieces like this (one for each of the other instructors). The randomization will vary with the starting line in Table B—or the randomization can be done by flipping a coin for each block.



.

- 9.19. (a) This is an observational study: behavior (alcohol consumption) is observed, but no treatment is imposed.
- 9.20. (b) This is an experiment (a treatment is imposed), but there is no control group.
- 9.21. (b) There are two factors, each with two levels, which yields the four treatments listed.
- **9.22.** (a) We choose randomly from all subjects at once (rather than grouping them in blocks), and each subject gets one treatment (there is no pairing).
- **9.23.** (c) The response variable is the effect we want to observe: how blood pressure changes in response to the various treatments.
- 9.24. (a) Each of the 36 subjects needs a label.
- 9.25. (b) The communities are paired up, then one is chosen to have the advertising campaign.
- 9.26. (a) The choice should be made randomly.
- 9.27. (b) This was a (matched-pairs) experiment, but in order to give useful information, the subjects should be chosen from those who might be expected to buy this car.
- **9.28.** (a) This is an observational study; the subjects chose their own "treatments" (how much to drink). The explanatory variable is alcohol consumption, and the response variable is whether or not a subject dies. (There may have been other variables, but these were the only ones mentioned in the problem.) (b) Many answers are possible. For example, some nondrinkers might avoid drinking because of other health concerns. We do not know what kind of alcohol (beer? wine? whiskey?) the subjects were drinking.
- **9.29.** This is an experiment, because the treatment is selected (randomly, we assume) by the interviewer. The explanatory variable (treatment) is the level of identification, and the response variable is whether or not the interview is completed.
- 9.31. (a) In an observational study, we simply observe subjects who have chosen to take supplements and compare them with others who do not take supplements. In an experiment, we assign some subjects to take supplements and assign the others to take no supplements (or better yet, assign the others to take a placebo). (b) "Randomized" means that the assignment to treatments is made randomly, rather than by some other method (e.g., asking for volunteers). "Controlled" means that some subjects were used as a "control" group—probably meaning that they received placebos—which gives a basis for comparison to observe the effects of the treatment. (c) Subjects who choose to take supplements have other characteristics that are confounded with the effect of the supplements; one of those characteristics is that people in this group are more likely to make healthy lifestyle choices (about smoking, drinking, eating, exercise, etc.). When we randomly assign subjects to a treatment, the effect of those characteristics is erased, because some of those subjects will take the supplement, and some will take the placebo.

ę

9.32. In the diagram below, equal numbers of subjects are assigned to each treatment.



9.33. (a) Diagram below. (b) Assign labels 001 to 120. If using Table B, line 108 gives 090, 009, 067, 092, 041, 059, 040, 080, 029, 091





9.34. (a) A diagram is shown below. (b) Label the subjects from 01 through 20. From line 131, we choose

05-Dubois 19-Travers 04-Cheng 20-Ullmann 16-Quinones 18-Thompson 07-Fluharty 13-Lucero 02-Afifi 08-Gerson for the first group, and the rest for the other. See note on page 54 about using Table B.



9.35. Use a completely randomized design; the diagram is on the next page. Labeling the men from 01 through 39, and starting on line 107 of Table B, we make the assignments shown in the table on the right. See note on page 54 about using Table B.

Group 120, 11, 38, 31, 07, 24, 17, 09, 06Group 236, 15, 23, 34, 16, 19, 18, 33, 39Group 308, 30, 27, 12, 04, 35Group 402, 32, 25, 14, 29, 03, 22, 26, 10Group 5Everyone else



9.36. (a) There are three factors (roller type, dyeing cycle time, and temperature), each with two levels, for a total of 2³ = 8 treatments. The experiment therefore requires 24 fabric specimens. (b) In the interest of space, <u>only the top half of the diagram</u> is shown below. The other half consists of Groups 5 to 8, for which the treatments have natural bristle rollers instead of metal rollers.



9.37. (a) There are 40 subjects, so we assign 10 subjects to each treatment. A diagram is shown on the next page. (b) Assign labels 01 through 40 (in alphabetical order). The full randomization is

A .	Antidepressan	t No drug
Stress management	1	2
None	3	4

easy with the Simple Random Sample applet: each successive sample leaves the population hopper, so that you need only click Sample three times to assign 30 subjects to three groups; the 10 subjects remaining in the hopper are the fourth group. Line 130 of Table B gives the following subjects for Group 1:

05-Chai 16-Hammond 17-Herrera 40-Xiang 20-Irwin 19-Hurwitz 32-Reed 04-Broden 25-Lucero 29-Nho See note on page 54 about using Table B.

138



9.38. (a) Diagram below. (b) Assign labels from 001 to 240. (c) Randomly select 53 subjects for Treatment 1, then 64 for Treatment 2, then 60 for Treatment 3. The remaining 63 subjects belong to Treatment 4. If Table B is used, subjects chosen will vary with starting line.



- **9.39.** The factors are pill type and spray type. "Double-blind" means that the treatment assigned to a patient was unknown to both the patient and those responsible for assessing the effectiveness of that treatment. "Placebo-controlled" means that some of the subjects were given placebos. Even though these possess no medical properties, some subjects may show improvement or benefits just as a result of participating in the experiment; the placebos allow those doing the study to observe this effect.
- **9.40.** "No significant difference" does *not* mean the groups are identical. While there almost certainly were *some* differences in these variables between the four groups, those differences were no bigger than we might expect from true random allocation. For example, the proportions of smokers in the four groups were sufficiently similar that the effect of smoking on sinus infections would be nearly the same in each group.
- 9.41. (a) The subjects are randomly chosen Starbucks customers. Each subject tastes two cups of coffee, in identical unlabeled cups. One contains regular mocha frappuccino, the other the new light version. The cups are presented in random order, half the subjects get regular then light, the other half light then regular. Each subject says which cup he or she prefers.
 (b) We must assign 10 customers to get regular coffee first. Label the subjects 01 to 20. Starting at line 141, the "regular first" group is:

à

12, 16, 02, 08, 17, 10, 05, 09, 19, 06. See note on page 54 about using Table B.

- 9.42. The sketches requested in the problem are not shown here; random assignments will vary among students. (a) Label the circles 1 to 6, then randomly select three (using Table B, or simply by rolling a die) to receive the extra CO₂. Observe the growth in all six regions, and compare the mean growth within the three treated circles with the mean growth in the other three (control) circles. (b) Select pairs of circles in each of three different areas of the forest. For each pair, randomly select one circle to receive the extra CO₂ (using Table B or by flipping a coin). For each pair, compute the difference in growth (treated minus control).
- **9.43.** Each player will be put through the sequence (100 yards, four times) twice—once with oxygen and once without. For each player, randomly determine whether to use oxygen on the first or second trial. Allow ample time (perhaps a day or two) between trials for full recovery.
- 9.44. (a) This is a block design. (b) The diagram might be similar to the one below (which assumes equal numbers of subjects in each group).



9.45. Diagram is shown below. The last stage ("Observe heart health") might be described in more detail.



¢



9.46. Divide the men and women into three groups of equal size. Diagram below.

- **9.47.** Any experiment randomized in this way assigns all the women to one treatment and all the men to the other. That is, sex is completely confounded with treatment. If women and men respond differently to the treatment, the experiment will be strongly biased. The direction of the bias is random, depending on the coin toss.
- **9.48.** (a) The explanatory variable is the beta-carotene/vitamin(s) taken each day; the response variable is whether or not colon cancer develops. (b) Diagram is shown below; equal group sizes are convenient but not necessary. (c) Neither the subjects nor the researchers who examined them knew who was getting which treatment. (d) The observed differences were no more than what might reasonably occur by chance even if there is no effect due to the treatments. (e) Fruits and vegetables contain fiber; this could account for the benefits of those foods. Also, people who eat lots of fruits and vegetables may have healthier diets overall (e.g., less red meat).



1

9.49. (a) "Randomized" means that patients were randomly assigned to receive either Saint-John's-wort or a placebo. "Double-blind" means that the treatment assigned to a patient was unknown to both the patient and those responsible for assessing the effectiveness of that treatment. "Placebo-controlled" means that some of the subjects were given placebos. Even though these possess no medical properties, some subjects may show improvement or benefits just as a result of participating in the experiment; the placebos allow those doing the study to observe this effect. (b) Diagram below.



9.50. Results will vary, but probability computations reveal that more than 97.7% of samples will have 9 to 16 older employed subjects (and 99.6% of samples have 8 to 17 older employed subjects). Additionally, if students average their 20 samples, nearly all students (more than 99%) should find that the average number of older employed subjects is between 11.3 and 13.7.

Note: X, the number of older employed subjects in the sample, has a hypergeometric distribution with parameters N = 50, r = 25, n = 25, so that $P(9 \le X \le 16) \doteq 0.977$. The theoretical average number of older employed subjects in the sample is 12.5.