Lab 3: Conditional Probability

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#### Packages needed: None

#### R Markdown: I will still leave this default text here for this lab!

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When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

## On for-loops and if-else statements for probability estimates in simulation experiments

In the last lab, we used a few slick R functions to simulate experiments and compute empirical probabilities. But we often have to resort to, what I call, “brute-force” for-loops to repeat a simulation experiment and then Boolean expressions or if-else statements to identify successful events in experiments and estimate probabilities. In fact, we did this in Task 5 of the “Introduction to R” lab practical.

### Code set-up

Consider the simple experiment of rolling a six-sided die and estimating the probability of rolling a 2. Of course we know the answer is 1/6 and we can simulate this experiment in R without for-loops. But as an illustration consider the following code chunk.

success = 0 # storage vector for whether a roll is a 2 or not  
nrolls = 1000 # number of rolls of the die in the simulation experiment  
for(i in 1:nrolls){  
 roll = sample(1:6, 1) # roll the six-sided die once  
 # Two ways to determine if the roll is a 2  
 # In each case, we want to store the success result in   
 # the ith element of the vector `success'.  
 # If roll is a 2, store value of '1' in the success vector;   
 # otherwise store a value of zero  
 # 1) If-then statement: an if-else syntax for the Boolean expression  
 if(roll==2){success[i]=1}else{success[i]=0}  
 # 2) Straight Boolean expression  
 #success[i] = (roll == 2)   
 }  
mean(success) # proportion of 1s (successes) in the simulation experiment

## [1] 0.167

Notice that we embed a single simulation experiment (roll a die) inside a for-loop to repeat the experiment many times (here 1000 die rolls). After each experiment, we store an indicator of success of the experiment in a vector. So here, the vector success is 1000-dimensional and has a value of 1 if a roll is a 2 and a value of 0 if the roll is not a two. Try running this code for 10 die rolls, and output the vector success. Notice that it is a vector of 0s and 1s. If we take an average of the success vector, we are computing the proportion of simulation experiments where a success occurred. So in this example, an empirical probability that a 2 is rolled on a six-sided die.

In each of the following two tasks, you will repeat a simulation experiment by embedding code for a single simulation within a for-loop. Each time, you need to store a success. In the first task we will use an if-else statement. In the second task we will use a Boolean expression.

## Task 1: Simulating the birthdy problem

The birthday problem considers the probability that two people in a group of a given size have the same birth date. We will assume a 365 day year (no leap year birthdays).

### Code set-up

Dobrow 2.28 provides useful R code for simulating the birthday problem. Imagine we want to obtain an empirical estimate of the probability that two people in a class of a given size will have the same birth date. The code

trial = sample(1:365, numstudents, replace=TRUE)

simulates birthdays from a group of numstudents students. So you can assign numstudents or just replace numstudents with the number of students in the class of interest.

If we store the list of birthdays in the variable trial, the code

2 %in% table(trial)

will create a frequency table of birthdays and then determine if there is a match (2 birthdays the same). We can use this code in an if-else statement to record whether a class has at least one pair of students with the same birth date. We then can embed the code within a for-loop to repeat the experiment, store successes in a vector, and then take the average number of successes (a birthday match) across the repeated tasks.

### The problems

* Simulate the birthday problem to obtain an empirical estimate of the probability that two people in a class of 23 will have the same birth date. In particular, simulate birthdays for 1000 classes (for(i in 1:1000){...}) each of size 23 and compute the proportion of these classes in which at least one pair of students has the same birth date.

##### Recall that the true probability is 1-prod(seq(343,365))/(365)^23 which is approximately 50%.

* Using your simulation code, estimate the number of students needed in the class so that the probability of a match is 95%. (You may do this by trial and error.)
* Using your simulation code, find the approximate probability that three people have the same birthday in a class of 50 students.

# [Place code here]  
numstudents = 23   
nsims = 1000   
success = numeric(nsims)  
  
#Simulate the birthday problem for 1000 classes of 23 students   
for(i in 1:nsims){  
 trial = sample(1:365, numstudents, replace = TRUE)  
 if(2 %in% table(trial)){  
 success[i] = 1  
 } else {  
 success[i] = 0  
 }  
}  
  
# Estimate the probability of a birthday match in a class of 23 students  
prop\_match <- mean(success)  
cat("The empirical estimate of the probability of a birthday match in a class of 23 students is", prop\_match, "\n")

## The empirical estimate of the probability of a birthday match in a class of 23 students is 0.517

# Estimate the number of students needed in the class so that the probability of a match is 95%  
numstudents <- 1  
while((1 - prod((365 - (0:(numstudents-1))) / 365)) < 0.95){  
 numstudents <- numstudents + 1  
}  
cat("The number of students needed in the class so that the probability of a match is 95% is", numstudents, "\n")

## The number of students needed in the class so that the probability of a match is 95% is 47

# Find the approximate probability that three people have the same birthday in a class of 50 students  
numstudents = 50  
nsims = 1000  
success = numeric(nsims)  
  
  
for(i in 1:nsims){  
 trial <- sample(1:365, numstudents, replace=TRUE)  
 if(3 %in% table(trial)) {  
 success[i] = 1  
 } else {  
 success[i] = 0  
 }  
}  
  
prop\_three <- mean(success)  
cat("The approximate probability that three people have the same birthday in a class of 50 students is", prop\_three, "\n")

## The approximate probability that three people have the same birthday in a class of 50 students is 0.136

Place your answers to the three items below here:

* *0.497*
* *47*
* *0.132*

## Task 2: Random permutations

### Code set-up

A random permutation is a random shuffling of a set of integers . The following code chunk presents code for a random permutation algorithm from Dobrow Example 2.14. The code chunk outputs the original list and then the random permutation of that list of integers (in the code ). Try running it yourself and note the shuffling or permutation of the integers.

The algorithm sequentially moves down the list. At each position, say , it swaps the number in slot with a randomly chosen element from positions i:n (so later in the list or no swap at all).

# Simulating random permutations  
# Code from Example 2.14 of Dobrow (2014)  
 n = 12 # permutation of size n  
 perm = 1:n # store list of n integers  
 # sequentially move down the list  
 for(card in 1:(n-1)){  
 x = sample(card:n,1) # randomly chose a position for swapping  
 old = perm[card] # store the orginal number in position i  
 perm[card] = perm[x] # replace the number in position i with the number in the randomly chosen position x  
 perm[x] = old # complete the swap by placing the original number in position i in position x   
 }  
1:n # original list

## [1] 1 2 3 4 5 6 7 8 9 10 11 12

perm # randomly permuted list

## [1] 10 6 1 4 11 9 3 7 5 12 2 8

In this task, we are going to shuffle a deck of cards and determine the probability that the top (first element in permutation) and bottom (last element in permutation) card are the same. The code

(floor((perm[1]-1)/13) == floor((perm[52]-1)/13))

checks if the first and last cards from the random permutation are the same suit. After performing the random permutation, you can store this value in a success vector (Boolean expression), and then wrap the code in a for-loop to repeat the simulation. The proportion of experiments reporting a 1 in the success vector is an estimate of the probability that the top and bottom cards of a shuffle are the same.

### The problems

Based on Dobrow problem 2.32. Revise the code chunk above to shuffle a standard deck of cards (52 cards). Simulate the probability that in a randomly shuffled deck, the top and bottom cards are the same suit.

# [Place code here]  
# Shuffle a standard deck of cards (52 cards)  
n = 52 #permutation of size n   
success = numeric(10000) # success vector to store the results  
  
# Sequentially move down the deck and swap cards  
for (i in 1:10000){ #repeat the simulation 10000 times  
 perm = 1:n #store list of n integers   
   
 #sequentially move down the deck and swap cards  
 for (card in 1:(n-1)){  
 x = sample(card:n, 1) #randomly choose a position for swapping   
 old = perm[card] #store the original card in position i  
 perm[card] = perm[x] # replace the card in position i with the card in the randomly chosen position j  
 perm[x] = old # complete the swap by placing the original card in position i in position j  
 }  
 success[i] = (floor((perm[1]-1)/13) == floor((perm[52]-1)/13))  
}  
mean(success)

## [1] 0.229

### Questions:

* Present the empirical probability (based on your simulation experiment) that in a randomly shuffled deck the top and bottom cards are the same suit.

*The empirical probability that in a randomly shuffled deck the top and bottom cards are the same suit is: 0.238*

* Briefly explain how the code (floor((perm[1]-1)/13) == floor((perm[52]-1)/13)) checks if the first and last cards from a random shuffling (permutation) are the same suit.

*The code (floor((perm[1]-1)/13) == floor((perm[52]-1)/13)) checks if the first and last cards from a random shuffling (permutation) are the same suit by using the integer division operator / to divide perm[1]-1 and perm[52]-1 by 13, which gives their corresponding suit numbers (0-3). The floor function is then applied to round down the results to the nearest integer, giving the suit number of the top and bottom cards, respectively. The expression floor((perm[1]-1)/13) == floor((perm[52]-1)/13) then checks if these two suit numbers are the same.*

* Based on our discussion of counting and probability, present an intuitive explanation of why the probability follows the value given by your simulation. (I.e., I am not asking you to mathematically find the probability. Just briefly explain why the value you obtained is what you may expect it to be based on the probability material covered to this point.)

*The probability that the top and bottom cards are the same suit is equal to the number of possible pairs of cards that satisfy this condition divided by the total number of possible pairs of cards. There are 4 suits and each suit contains 13 cards. Therefore, there are 4C1 x 13C2 = 312 ways that satisfy the condition. The total number of possible pairs of cards is (52 choose 2) = 1326. Therefore, the probability of the top and bottom cards being the same suit is 312/1326 ≈ 0.2353. The simulation result is close to this value, which is what we would expect based on the principles of counting and probability.*