Simulation in R

One of these problems will be included on the problem set!

- 1. Let's re-visit de Montmort's matching problem: We have a well-shuffled deck of n cards, labeled 1 through n. You flip over the cards one by one, saying the numbers 1 through n as you go. You win the game if at some point, the number you say aloud is the same of the number on the card flipped over. For large n, we see that the probability is approximately $1 e^{-1}$.
 - (a) For n = 5, write R code that uses the sample() function to play one iteration of the game. Your code should output whether the game results in a win or loss. This can be done by reporting TRUE or 1 if you won and FALSE or 0 if you lost.
 - (b) Optionally copy-and-pasting your code from (a), now use the replicate() function to simulate 10000 iterations of the game in order to approximate the probability of winning, still for n = 5.
 - (c) Now generalize (b) by creating a function called matching_prob that returns the probability of winning for some number of cards n and some number of iterations B used to approximate the probability. That is, n and B should be arguments in your function.
 - (d) Using a for loop and your new matching_prob function, simulate the probabilities of winning for $n=2,\ldots,25$ and B=10000 iterations. Store these probabilities in a vector called p.
 - (e) Visualize your results using the plot() function. Trying adding a horizontal line at $1-e^{-1}$ using the abline() function and specifying the value for the horizontal line.
- 2. (a) What is the theoretical probability that in our classroom of 25 people (Prof. Tang included), at least one person has the same birthday as you? Obtain this in closed form (on paper) and then evaluate this probability in R.
 - (b) Verify your answer in (a) using simulation in R.
 - (c) How does the probability you found in this problem compare to the probability of at least one match in the usual birthday problem (with k=25 people)? Explain intuitively why this difference might be.