Applied Statistical Programming - Spring 2022

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Problem Set 3

Due Wednesday, March 2, 10:00 AM (Before Class)

Instructions

- 1. The following questions should each be answered within an R script. Be sure to provide many comments in the script to facilitate grading. Undocumented code will not be graded.
- 2. Work on git. Fork the repository found at https://github.com/johnsontr/AppliedStatisticalProgramming2022 and add your code for Problem Set 3, committing and pushing frequently. Use meaningful commit messages because these will affect your grade.
- 3. You may work in teams, but each student should develop their own Rmarkdown file. To be clear, there should be no copy and paste. Each keystroke in the assignment should be your own.
- 4. For students new to programming, this may take a while. Get started.

Let's Make a Deal¹

In the game show "Let's Make a Deal', the candidate gets to choose one of three closed doors, and receives the prize behind the door they choose. Behind one door is a new car; behind the other two doors are goats. After the contestant selects one of the 3 doors, the host opens one of the other two doors, and reveals a goat. Now, the candidate has the option of either sticking with the door they originally selected, or switching to the only other door that is still closed. What should the candidate do, and why? What are the probabilities of winning the car if they stay versus if they switch? This question is known as the Monty Hall Problem.

Your tasks

For this problem set, you will not solve the Monty Hall Problem, but you will have to code a slightly simplified version of the "Let's Make a Deal" game. More specifically, you will set up a new class, which contains information regarding the door a player chooses, and a method that simulates a modified version of the game. You will have to do this using the S3 class system. Here are the specific instructions:

- 1. Define a new class: door. Objects of this class simply take on one numeric value: 1, 2, or 3 indicating which door a candidate chooses.
- 2. Create a method for door objects that is called PlayGame. This method is supposed to do the following:
 - take the numeric value that is stored in the door object,
 - draw a random number between 1 and 3 that presents the door behind which the car is hidden,

 $^{^{1}} https://en.wikipedia.org/wiki/Let's_Make_a_Deal$

• compare the two numbers, and print a message congratulating a winning candidate that chose the correct door, or expressing sympathies for a losing candidate that chose the wrong door.

3. Write:

- a construction function that allows the user to create a door object,
- and a validation function that checks whether the value stored in door is actually an integer

ANSWERS:

Problem 1: Define a new class: door. Objects of this class simply take on one numeric value: 1, 2, or 3 – indicating which door a candidate chooses.

```
# (a). I create a list `choice` that consists of three objects 1, 2, & 3. I
# then assign the class `door` to this list. Crucially, this must work with
# elements that are integer and numeric. I create two objects with whole number
# elements of both integer and numeric classes.
choice1 <- 1
choice2 <- as.integer(1)</pre>
class(choice1) <- "door"</pre>
class(choice2) <- "door"</pre>
# (b). This object now has the class attribute `door`.
class(choice1)
## [1] "door"
class(choice2)
## [1] "door"
choice1
## [1] 1
## attr(,"class")
## [1] "door"
choice2
## [1] 1
## attr(,"class")
## [1] "door"
# COMPLETED.
```

Problem 2: Create a method for door objects that is called PlayGame. This method is supposed to do the following:

- take the numeric value that is stored in the door object,
- draw a random number between 1 and 3 that presents the door behind which the car is hidden,
- compare the two numbers, and print a message congratulating a winning candidate that chose the correct door, or expressing sympathies for a losing candidate that chose the wrong door.

```
# (a). I create the method.
PlayGame <- function(x) {</pre>
    UseMethod("PlayGame")
PlayGame.door <- function(x) {</pre>
    winningDoor \leftarrow as.numeric(sample(x = 1:3, size = 1))
    if (x == winningDoor) {
        print("Congratulations! You are the owner of a BRAND. NEW. CAR!")
    if (x != winningDoor) {
        print("How unfortunate, you got the goat. Our condolences :(")
    }
}
# (b). Check that this function works for `door` objects:
PlayGame(choice1)
## [1] "How unfortunate, you got the goat. Our condolences :("
PlayGame(choice2)
## [1] "Congratulations! You are the owner of a BRAND. NEW. CAR!"
```

Problem 3: Write:

COMPLETED.

• a construction function that allows the user to create a door object,

(c). Check that this function does not work for non-`door` objects:
PlayGame(unclass(choice)) Error in UseMethod('PlayGame') : no applicable
method for 'PlayGame' applied to an object of class 'c('double', 'numeric')'

• and a validation function that checks whether the value stored in door is actually an integer

```
# (a). Make a construction function that allows the user to create a `door`
# object.
new_door <- function(choiceOfDoor) {
    output <- choiceOfDoor
    class(output) <- "door"
    return(output)
}

# =as.numeric(sample(x = 1:3, size = 1))

# (bi). Make a validation function that checks whether the value in `door` is
# actually an integer.
validate_door <- function(x) {
    if (x%1 != 0) {</pre>
```

```
stop("ERROR: this object does not contain an integer value!")
    }
    if (x < 1 | x > 3) {
        stop("ERROR: this object does not contain the integers 1, 2, or 3!")
    return(x)
}
# (bii). Check that the validation function works for `door` objects that
# contain elements with integer and numeric classes:
newObj <- validate_door(choice1)</pre>
new0bj
## [1] 1
## attr(,"class")
## [1] "door"
newObj <- validate_door(choice2)</pre>
new0bj
## [1] 1
## attr(,"class")
## [1] "door"
# Both work (i.e., neither throws an error).
# (c). Include these changes into the
```