# Reading course homework

### Goal

Take the exercises for STAT 244 and turn them into computational problems, to get a better sense of what's going on.

### How to do the homework

For each exercise, produce an Rmd file documenting the code and the mathematics. Run simulations etc. to solve the exercise. An example is provided below.

## Example: HW1.1

Three cards are drawn randomly from a standard 52 card deck.

First, we need to create a deck of cards, along with their suit and value. I chose to encode them into a data.frame:

The structure looks like:

## head(deck)

```
id suit value
## 1
           Η
## 2 2
                 2
           Η
## 3 3
           Η
                 3
## 4 4
                 4
           Η
## 5 5
           Η
                 5
## 6 6
           Н
```

Next, we need to write a function that draws cards from the deck without replacement:

```
draw_k_cards <- function(deck, k){
    # draw cards without repetition
    drawn <- sample(deck$id, k)
    return(deck[deck$id %in% drawn,])
}</pre>
```

For example:

```
draw_k_cards(deck, 3)
```

```
## id suit value
## 4 4 H 4
## 42 42 S 3
## 51 51 S 12
```

Now we can attack the first question:

(a) What is the probability that all three cards are from the same suit (i.e. all hearts, or all diamonds, or all clubs, or all spades)?

We write a function that estimates this probability by repeatedly drawing k cards, and checking whether they're all of the same suit:

```
prob_all_same_suit <- function(deck, k, nreps){
  tot_all_same <- 0
  for (i in 1:nreps){
    drawn <- draw_k_cards(deck, k)
    if (length(unique(drawn$suit)) == 1) {
       tot_all_same <- tot_all_same + 1
    }
  }
  return(tot_all_same / nreps)
}</pre>
```

If we run this for a sufficiently large number of times, it should converge to the actual probability (note: this might take a few seconds to run):

```
estimate_p_all_same_suit <- prob_all_same_suit(deck, 3, 50000)
estimate_p_all_same_suit</pre>
```

#### ## [1] 0.05118

Suppose that we want to compute the probability of drawing 3 hearts. Then we have probability 13/52 of drawing a hearth as a first card; probability 12/51 of drawing a hearth as a second card (provided that we've drawn a hearth first); and finally we have probability 11/50 of drawing the third hearth. Multiplying we have  $1716/132600 \approx 0.129$ . Because we only care if we've got cards of the same suit, we can multiply this probability by four, obtaining 0.05176.

The same calculation can be done in a slightly more elegant manner. Suppose all the cards are now balls, of two colors: the hearths are black balls, and the other cards are white balls. Then, the probability of sampling without replacement k black balls is given by the Hypergeometric distribution.

```
n <- 13 # number of black balls
m <- 52 - n # number of white balls
k <- 3 # how many balls we draw
x <- 3 # how many are black (hearths)
p_all_hearths <- dhyper(x, n, m, k)
p_all_hearths</pre>
```

#### ## [1] 0.01294118

And therefore the answer is:

```
p_all_same_suit <- 4 * dhyper(x, n, m, k)
p_all_same_suit</pre>
```

### ## [1] 0.05176471

We can do something very similar for the second point:

(b) What is the probability that the three cards come from three different suits?

```
prob_all_different_suit <- function(deck, k, nreps){
  tot_all_different <- 0
  for (i in 1:nreps){
    drawn <- draw_k_cards(deck, k)
    if (length(unique(drawn$suit)) == 3) {
      tot_all_different <- tot_all_different + 1
    }
}</pre>
```

```
return(tot_all_different / nreps)
}
# The solution should be close to
prob_all_different_suit(deck, 3, 50000)
```

## [1] 0.39416

We draw a first card; the probability that the second card is not of the suit of the first is 39/51 (we can choose any of the 39 cards out of 51 belonging to the other three suits); the probability that the third card will not be of one of the suits we've seen before is 26/50 (i.e., we can choose from the remaining two suits). As such the answer is

```
(39 / 51) * (26 / 50)
```

## [1] 0.3976471