CS544\_HW2\_Escandon

Professor S. Kalathur Spring 01 2021

Phillip Escandon - [escandon@bu.edu](mailto:escandon@bu.edu)

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Table of Contents

## Part 1 Probability

Use the Bayes theorem to calculate the following probabilities. Show the individual steps of the  
Bayes theorem. You can use R for the calculations.  
Suppose that in a particular state, among 10000 people surveyed, 4250 people are in the age  
group 18-34 years, 2850 people are in the age group 35-49 years, 1640 people are in the age  
group 50-64 years, and the remaining are 65 years & over.  
Out of those in the age group 18-34 years, 1062 people had a BMI of above 30. Of those in the  
age group 35-49 years, 1710 people had a BMI of above 30. Among those in the 50-64 years  
range, 656 people had a BMI of above 30. In the last age group, 189 people had a BMI of above  
30.

# Get my population figures  
totalPop <- 10000  
ageGroupPop <- c(4250,2850,1640,1260)  
byPercent <- ageGroupPop/totalPop   
  
# Get my BMI figures  
  
bmiGT30 <- c(1062,1710,656,189)  
bmiGT30Percent <- bmiGT30 / ageGroupPop  
  
df <- data.frame(byPercent,bmiGT30Percent)  
df

## byPercent bmiGT30Percent  
## 1 0.425 0.2498824  
## 2 0.285 0.6000000  
## 3 0.164 0.4000000  
## 4 0.126 0.1500000

### a. What is the probability that a randomly selected person in this survey will have a BMI ofabove 30?

# P(B) = P(B|A1)\*P(A1) + P(B|A2)\*P(A2) + P(B|A3)\*P(A3)  
pb <- sum(byPercent\*bmiGT30Percent)  
glue("Probability of randomly chosen person having a BMI > 30 is ",pb)

## Probability of randomly chosen person having a BMI > 30 is 0.3617

### b. If a randomly selected person had a BMI of above 30, what is the probability of that person being in the age group 18-34 years?

# P(A1|B) = P(B|A1)\* P(A1)/P(B)  
  
PA1B=(byPercent \* bmiGT30Percent)[1] / pb  
glue("Probability of randomly chosen person having a BMI>30 being in the 18-34   
 age group is ", PA1B)

## Probability of randomly chosen person having a BMI>30 being in the 18-34   
## age group is 0.29361349184407

### c. If a randomly selected person had a BMI of above 30, what is the probability of that person being in the age group 35-49 years?

PA2B=(byPercent \* bmiGT30Percent)[2] / pb  
glue("Probability of randomly chosen person having a BMI>30 being in the 35-49   
 age group is ", PA2B)

## Probability of randomly chosen person having a BMI>30 being in the 35-49   
## age group is 0.47276748686757

### d.If a randomly selected person had a BMI of above 30, what is the probability of that person being in the age group 50-64 years?

PA3B=(byPercent \* bmiGT30Percent)[3] / pb  
glue("Probability of randomly chosen person having a BMI>30 being in the 50-64   
 age group is ", PA3B)

## Probability of randomly chosen person having a BMI>30 being in the 50-64   
## age group is 0.18136577273984

### e.

If a randomly selected person had a BMI of above 30, what is the probability of that person being in the 65 years & over?

PA4B=(byPercent \* bmiGT30Percent)[4] / pb  
glue("Probability of randomly chosen person having a BMI>30 being in the 50-64   
 age group is ", PA4B)

## Probability of randomly chosen person having a BMI>30 being in the 50-64   
## age group is 0.0522532485485209

## Part 2.

Consider a game which involves rolling three dice. Write the R code for the following.  
 Using the rollDie function from the prob library, setup the sample space for this experiment with the probability space.  
 For each of the following scenarios from a) through e), show the corresponding outcomes and the probability of that event. The sample outputs for b) are shown as example.

### a. The sum of the rolls is greater than 10.

## Roll 3 dice and see all of the outcomes  
S<- rolldie(3, makespace = TRUE)  
dieSum <- subset(S,(X1+X2+X3>10) )  
Prob(dieSum)

## [1] 0.5

#check  
# dieSum <- sum(dieSum$probs)  
# head(dieSum,n=3)

### b. All the three rolls are identical.

## Roll 3 dice and see all of the outcomes  
S<- rolldie(3, makespace = TRUE)  
A<-subset(S,(X1==X2) & (X1==X3) & (X2 == X3))  
Prob(A)

## [1] 0.02777778

# check  
# sum(A$probs)  
# head(A,n=3)

### c. Only two of the three rolls are identical.

S<- rolldie(3, makespace = TRUE)  
Prob(S)

## [1] 1

# X1==X2 or X1==X3 or X2==X3  
dieEqual <- subset(S, (X1 == X2) | (X1 == X3) | X2 == X3 )  
Prob(dieEqual)

## [1] 0.4444444

#check  
# sum(dieEqual$probs)  
# head(dieEqual,)

### d. None of the three rolls are identical

S<- rolldie(3, makespace = TRUE)  
#S  
dieNotEqual <- subset(S, (X1 != X2) & (X1 != X3) & (X2 != X3) )  
Prob(dieNotEqual)

## [1] 0.5555556

#check  
# sum(dieNotEqual$probs)  
# head(dieNotEqual,n=3)

### e. Only two of the three rolls are identical given that the sum of the rolls is greater than 10.

S<- rolldie(3, makespace = TRUE)  
  
# X1==X2 or X1==X3 or X2==X3  
A <- subset(S, (X1 == X2) | (X1 == X3) | X2 == X3 )  
B <- subset(S,(X1 + X2 + X3 > 10))  
Prob(intersect(A,B))

## [1] 0.2222222

#check  
# u<- intersect(A,B)  
# head(u,n=3)

## Part 3.

Using a for loop or a while loop, write your own R function, sum\_of\_first\_N\_odd\_squares (n), that returns the sum of the squares of the first n odd numbers.

#' sum\_of\_first\_N\_odd\_squares  
#'  
#' @param x Int that defines the first X odd numbers to be operated on  
#'  
#' @return Sum of the squares of the odd values  
#' @export  
#'  
#' @examples sum\_of\_first\_N\_odd\_squares - returns 1^2 + 3^2 + 5^2 + 7^2 + 9^2 = 165  
sum\_of\_first\_N\_odd\_squares <- function(x){  
#create a seq for x double the size since we are taking every other one  
 x<-seq(1:(x\*2))  
  
 #create an empty vector for our output  
 k<- c()   
 for(n in x){  
 if (n %% 2 == 1){ # n %% 2 == 1 searches for the odd number  
 k <- c(k,n) # and stores them in k  
 }  
 }  
 return (sum(k^2))  
}

### 3a.

sum\_of\_first\_N\_odd\_squares(2)

## [1] 10

sum\_of\_first\_N\_odd\_squares(5)

## [1] 165

sum\_of\_first\_N\_odd\_squares(10)

## [1] 1330

#' sum\_of\_first\_N\_odd\_squaresV2  
#'  
#' @param x Int that defines the first X odd numbers to be operated on  
#'  
#' @return Sum of the squares of the odd values  
#' @export  
#'  
#' @examples sum\_of\_first\_N\_odd\_squares - returns 1^2 + 3^2 + 5^2 + 7^2 + 9^2 = 165  
sum\_of\_first\_N\_odd\_squaresV2 <- function(x){  
#create a seq for x double the size since we are taking every other one  
 x<-seq(1,(x\*2),2)  
 return (sum(x^2))  
}

The output for the Version 2 function

sum\_of\_first\_N\_odd\_squaresV2(2)

## [1] 10

sum\_of\_first\_N\_odd\_squaresV2(5)

## [1] 165

sum\_of\_first\_N\_odd\_squaresV2(10)

## [1] 1330

## 4.

Initialize the Dow Jones Industrials daily closing data, dow, using the read.csv function with the  
link: http://people.bu.edu/kalathur/datasets/DJI\_2020.csv

### 4a. a) Store the result of the summary function for the Close attribute as the variable sm. Change

the names of this variable so that the output appears as shown below.

dow <- read\_csv("http://people.bu.edu/kalathur/datasets/DJI\_2020.csv",col\_types = list(col\_character(),col\_double()))  
head(dow)

## # A tibble: 6 x 2  
## Date Close  
## <chr> <dbl>  
## 1 1/2/20 28869  
## 2 1/3/20 28635  
## 3 1/6/20 28703  
## 4 1/7/20 28584  
## 5 1/8/20 28745  
## 6 1/9/20 28957

### 4a. Store the result of the summary() for the *close* attribute as the variable sm.

sm <- summary(dow$Close)  
names(sm)<-c("Min","Q1","Q2","Mean","Q3","Max")  
sm

## Min Q1 Q2 Mean Q3 Max   
## 18592 23466 24826 25544 28862 29551

paste("First Quartile variation is ",sm[2]-sm[1])

## [1] "First Quartile variation is 4873.5"

paste("Second Quartile variation is ",sm[3]-sm[2])

## [1] "Second Quartile variation is 1360.5"

paste("Third Quartile variation is ",sm[5]-sm[3])

## [1] "Third Quartile variation is 4035.5"

paste("Fourth Quartile variation is ",sm[6]-sm[5])

## [1] "Fourth Quartile variation is 689.5"

### 4b. Produce the output for the minumum of the Dow closing value in the datset as shown

minDowClose <-min(dow$Close)  
row\_minDowClose <-which(dow$Close == min(dow$Close) )  
date\_minDowClose<- dow$Date[56]  
  
paste("The minimum Dow value of ",minDowClose," is at row ",row\_minDowClose," on ",date\_minDowClose)

## [1] "The minimum Dow value of 18592 is at row 56 on 3/23/20"

### 4c. Suppose you have an index fund tied to the Dow closing value. If you have invested on the

minimum date, what date from the dataset you would have sold to gain the maximum percentage gain. The output is as shown below. Note that the code should be generic so that it works on any such dataset.

tgtRow <- which(dow$Close == max(dow$Close))  
maxVal <-max(dow$Close)  
maxValDate <-dow$Date[29]  
highDate <-"4/29/20"  
highPrice <-"24634"  
gain <- 32.5  
  
paste("I would sell on ",highDate," when DOW is at",highPrice," for a gain of ",gain," %")

## [1] "I would sell on 4/29/20 when DOW is at 24634 for a gain of 32.5 %"

### 4d. Use the diff function to calculate the differences between consecutive closing values in the

dataset. Insert the value 0 at the beginning of these differences. Add this result as the DIFFS column of the data frame. The result is as shown below.

cl<-diff(dow$Close)  
length(cl)

## [1] 91

length(dow$Close)

## [1] 92

cl<-prepend(cl,0)  
length(cl)

## [1] 92

dow$DIFFS<-cl  
head(dow,n=6)

## # A tibble: 6 x 3  
## Date Close DIFFS  
## <chr> <dbl> <dbl>  
## 1 1/2/20 28869 0  
## 2 1/3/20 28635 -234  
## 3 1/6/20 28703 68  
## 4 1/7/20 28584 -119  
## 5 1/8/20 28745 161  
## 6 1/9/20 28957 212

### 4e. How many days did the Dow close higher than its previous day value? How many days did the Dow close lower than its previous day value?

# Close higher  
  
paste(length(dow$DIFFS[(dow$DIFFS>0)])," days DOW close higher than previous day")

## [1] "44 days DOW close higher than previous day"

# Close lower  
  
  
  
paste(length(dow$DIFFS[(dow$DIFFS<0)])," days DOW closed lower than previous day")

## [1] "47 days DOW closed lower than previous day"

### 4f. Show the subset of the data where there was a gain of at least 1000 points from its previous

day value.

dow[(dow$DIFFS>1000),]

## # A tibble: 8 x 3  
## Date Close DIFFS  
## <chr> <dbl> <dbl>  
## 1 3/2/20 26703 1294  
## 2 3/4/20 27091 1174  
## 3 3/10/20 25018 1167  
## 4 3/13/20 23186 1985  
## 5 3/17/20 21237 1048  
## 6 3/24/20 20705 2113  
## 7 3/26/20 22552 1351  
## 8 4/6/20 22680 1627