2020/12/25(五), 109 學年第一學期 資料科學應用 R 作業(7)

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#(請依照規定)貼上執行程式碼及執行結果。

詳見: R 程式作業繳交方式

http://www.hmwu.idv.tw/web/teaching/doc/R-how-homework.pdf

```
> #ex2.30(a)
```

- > ans.1 <- read.delim("answer.txt")
- > first5.records <- head(ans.1,5)
- > first5.records

Student V1 V2 V3 V4 V5 V6 V7 V8 V9 V10

- 1 s1 C D D A D A B C C B 2 s2 B D B D D A C D B B
- 3 s3 B A A B D A C B C B
- 4 s4 B D B A B C C D C B
- 5 s5 B D D D A C C D A B

> #ex2.30(b)

- > cans <- c('B', 'D', 'B', 'D', 'D', 'A', 'C', 'D', 'C', 'B')
- > pans <- c('A', 'D', 'B', 'D', 'B', 'A', 'B', 'D', 'C', 'B')
- > correct.item <- which(pans == cans)
- > n.correct <- 10*length(correct.item)
- > n.correct

[1] 70

> #ex2.30(c)

- > v1.1 <-ifelse(ans.1\$V1 == cans[1],1,0)
- > v2.1 <-ifelse(ans.1\$V2 == cans[2],1,0)
- > v3.1 <-ifelse(ans.1\$V3 == cans[3],1,0)
- > v4.1 < -ifelse(ans.1\$V4 == cans[4],1,0)
- > v5.1 <-ifelse(ans.1\$V5 == cans[5],1,0)
- > v6.1 <-ifelse(ans.1\$V6 == cans[6],1,0)
- > v7.1 < -ifelse(ans.1\$V7 == cans[7],1,0)
- > v8.1 < -ifelse(ans.1\$V8 == cans[8],1,0)
- > v9.1 < -ifelse(ans.1\$V9 == cans[9],1,0)

```
> v10.1 <-ifelse(ans.1$V10 == cans[10],1,0)
> ans.3 <-
data.frame(ans.1$Student,v1.1,v2.1,v3.1,v4.1,v5.1,v6.1,v7.1,v8.1,v9.1,v10.1)
> sans <-
10*(ans.3$v1.1+ans.3$v2.1+ans.3$v3.1+ans.3$v4.1+ans.3$v5.1+ans.3$v6.1+ans.3$v
7.1+ans.3$v8.1+ans.3$v9.1+ans.3$v10.1)
> ans.4 <- data.frame(ans.3,sans)
> table(ans.4$sans)
  0
    10 20 30 40 50 60 70 80 90 100
  3
     10
           9 11 19 23
                                         12
                            28 40
                                     30
> #ex2.30(d)
> top <- ans.4$ans.1.Student[which(ans.4$sans > 100*0.75)]
> top
           "s12" "s16" "s19" "s20" "s21" "s24" "s25" "s27" "s31"
[1] "s2"
"s41" "s43" "s44"
[14] "s47" "s50" "s52" "s54" "s55" "s66" "s69" "s73" "s79"
"s81" "s86" "s95"
[27] "s96" "s108" "s110" "s112" "s123" "s125" "s128" "s129" "s131" "s135" "s136"
"s139" "s143"
[40] "s146" "s152" "s157" "s159" "s165" "s171" "s187" "s189" "s190" "s192"
> low <- ans.4$ans.1.Student[which(ans.4$sans < 100*0.25)]
> low
[1] "s17" "s32" "s65" "s71" "s74" "s82" "s87" "s90" "s97" "s105"
"s107" "s120" "s132"
[14] "s142" "s160" "s161" "s163" "s168" "s169" "s174" "s177" "s178"
> n.top <- length(top)
> n.top
[1] 49
> n.low <- length(low)
> n.low
[1] 22
> #library(dplyr)
> #arans <- arrange(ans.4,sans)
```

```
> #ex2.30(e)
>#試計算高分組及低分組在每?題答對的人數百分比, 記為 PH 及 PL。
>
>#高分組
> top1 <- round(sum(ans.4$v1.1[which(ans.4$sans > 100*0.75)])/n.top,2)
> top2 <- round(sum(ans.4$v2.1[which(ans.4$sans > 100*0.75)])/n.top,2)
> top3 <- round(sum(ans.4$v3.1[which(ans.4$sans > 100*0.75)])/n.top,2)
> top4 <- round(sum(ans.4$v4.1[which(ans.4$sans > 100*0.75)])/n.top,2)
> top5 <- round(sum(ans.4$v5.1[which(ans.4$sans > 100*0.75)])/n.top,2)
> top6 <- round(sum(ans.4$v6.1[which(ans.4$sans > 100*0.75)])/n.top,2)
> top7 <- round(sum(ans.4$v7.1[which(ans.4$sans > 100*0.75)])/n.top,2)
> top8 <- round(sum(ans.4$v8.1[which(ans.4$sans > 100*0.75)])/n.top,2)
> top9 <- round(sum(ans.4$v9.1[which(ans.4$sans > 100*0.75)])/n.top,2)
> top10 <- round(sum(ans.4$v10.1[which(ans.4$sans > 100*0.75)])/n.top,2)
> PH <- c(top1,top2,top3,top4,top5,top6,top7,top8,top9,top10)
> PH
 [1] 0.88 0.88 0.78 0.80 0.88 0.82 0.96 0.76 0.86 0.94
>#低分組
> low1 <- round(sum(ans.4$v1.1[which(ans.4$sans < 100*0.25)])/n.low,2)
> low2 <- round(sum(ans.4$v2.1[which(ans.4$sans < 100*0.25)])/n.low,2)
> low3 <- round(sum(ans.4$v3.1[which(ans.4$sans < 100*0.25)])/n.low,2)
> low4 <- round(sum(ans.4$v4.1[which(ans.4$sans < 100*0.25)])/n.low,2)
> low5 <- round(sum(ans.4$v5.1[which(ans.4$sans < 100*0.25)])/n.low,2)
> low6 <- round(sum(ans.4$v6.1[which(ans.4$sans < 100*0.25)])/n.low,2)
> low7 <- round(sum(ans.4$v7.1[which(ans.4$sans < 100*0.25)])/n.low,2)
> low8 <- round(sum(ans.4$v8.1[which(ans.4$sans < 100*0.25)])/n.low,2)
> low9 <- round(sum(ans.4$v9.1[which(ans.4$sans < 100*0.25)])/n.low,2)
> low10 <- round(sum(ans.4$v10.1[which(ans.4$sans < 100*0.25)])/n.low,2)
> PL <- c(low1,low2,low3,low4,low5,low6,low7,low8,low9,low10)
> PL
 [1] 0.14 0.14 0.27 0.18 0.09 0.14 0.14 0.09 0.00 0.09
> #ex2.30(f)
>#難度
> P <- round((PH+PL)/2,2)
 [1] 0.51 0.51 0.52 0.49 0.48 0.48 0.55 0.42 0.43 0.52
```

```
>#鑑別度
> D <-(PH-PL)
> D
 [1] 0.74 0.74 0.51 0.62 0.79 0.68 0.82 0.67 0.86 0.85
> #ex2.51(a)
>#(a) 資料壓縮: 將字串"AAABBBCCCC" 表示成"3A3B4C"。 (提示: gregexpr,
cat • )
> x1 <- c("AAABBBCCCC")
> t1 <- length(gregexpr('A',x1)[[1]])
> t2 <- length(gregexpr('B',x1)[[1]])
> t3 <- length(gregexpr('C',x1)[[1]])
> a <- cat(t1,"A",t2,"B",t3,"C")
3 A 3 B 4 C
> #ex2.51(b)
> #(b) 資料解壓縮: 將字串"3A3B4C" 表示"AAABBBCCCC"。 (提示: substr, cat,
rep)
> #help(substr)
> x2 <- c("3A3B4C")
> t4 <- substr(rep(x2,3),c(1,3,5),c(1,3,5))
> a1 <- rep(LETTERS[1:3],times=t4)
> a1
 [1] "A" "A" "A" "B" "B" "B" "C" "C" "C" "C"
> #ex2.52
>#輸入為 ABC 三個字?組成之字串, 例如: 字串"ABAABBAABCCCAC", 輸出為每
個字?出現之次數"6A4B4C"
> compress <- function(x){
    c1 <-LETTERS[1:3]
    for(i in c1){
       c2 <- length(gregexpr(i,x)[[1]])
       cat(c(c2,i,"))
+
    }
+
+
+ }
> compress("ABAABBAABCCCAC")
6 A 4 B 4 C
```

```
> #ex5.2(a)
>#白球:w<-0
>#紅球:R <- 1
> ball <- rep(c(0,1),c(6,4))
> ball
 [1]0000001111
> play <- sample(ball,3,replace = FALSE)
> set.seed(123456)
> cat('紅球:',sum(play),'白球:',(length(play)-sum(play)))
紅球: 2 白球: 1>
> #ex5.2(b)
> set.seed(123456)
> play1 <- replicate(10, sample(ball, 3, replace = FALSE))
> R <- colSums(play1)
> W <- rep(3,times=10)-R
> cbind(R,W)
       R W
 [1,] 1 2
 [2,] 1 2
 [3,] 1 2
 [4,] 2 1
 [5,] 1 2
 [6,] 1 2
 [7,] 2 1
 [8,] 1 2
 [9,] 1 2
[10,] 2 1
> #ex5.2(c)
>#重覆上述實驗 100 次,計算抽中 2 顆白球及 1 顆紅球的機率
> set.seed(123456)
> play2 <- replicate(100, sample(ball, 3, replace = FALSE))
> R1 <- colSums(play2)
> sum(R1==1)/100
[1] 0.51
```