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>#2020/12/4(五), 109 學年第一學期 資料科學應用 R 作業(4)
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> # ex2.24
> my.test <- function(X){
+ JEFF <- sum(X)/length(X)
+ ZEBRA <- which(X < 60)
+ BIRD <- round(((length(ZEBRA)/length(X))*100), 2)
+ CARDD <- "%"
+ jeff <- sprintf("本次成績不調分,平均為: %.2f", JEFF)
+ bird <- sprintf("本次成績會調分,不及格比例為: %.2f", BIRD)
+ d <- ifelse((length(which(X >= 60)) >= (length(X >= 90, jeff, bird)
+ d
+ }
> set.seed(123456)
> score <- sample(1:100, 50, T)
> my.test(score)
[1] "本次成績不調分,平均為: 56.26"
> set.seed(123456)
> score <- sample(1:100, 150, T)
> my.test(score)
[1] "本次成績會調分,不及格比例為: 50.67"
> # ex2.43
> CW <- function(C,y){
+ C <- readline("性别:")
+y<-as.numeric(readline("身高(公分):"))
+ b <- (y-80) * 0.7
+ g <- (y-70) * 0.6
+ d <- ifelse(C == "男", b, g)
+ d
+ }
> CW(C,y)
性別:
身高 (公分):
[1] NA
>
```