library(readxl)

Rscore <- read\_excel("Calculus-score-A.csv", skip=1)

Y <- read.csv("Calculus-score-A.csv", encoding = "utf-8" ,row.names=1 ,header = T , sep="\t")

H <- read\_excel("Calculus-score-B.xls", skip = 1)

my.data <- read.csv("Calculus-score-A.csv")

xlsx\_file <- "Calculus-score-B.xls"

excel\_sheets(xlsx\_file)

my.data1 <- read\_excel(xlsx\_file, sheet = "工作表1", na = "NA", skip = 1)

my.data[c(1:5, 38:42), ]

as.data.frame(head(my.data1, 5))

as.data.frame(tail(my.data1, 5))

set.seed <- c(123456)

Letters.code <- c(sample(LETTERS[1:5], 20, replace=T))

set.seed <- c("A", "B", "C", "D", "E"　)

Letters.code <- c("1", "3", "2", "3", "1"　)

levels(set.seed )

sat.f <- factor(set.seed )

levels(sat.f)

levels(sat.f) <- c("1", "3", "2", "3", "1")

sat.f