#1st

问题：对部分代码和格式记忆不准确，操作时易缺漏

#2nd

优点：1处理大量数据时简便快捷

2便于对分析中的错误进行诊断

#3rd

Num=numeric(4);

#4th

User\_ID=9527;

as.character(User\_ID);

#5th

age=17;

is\_adult=age>18;

#6th;a

trees=360

students=24

avg=trees/students

#b

distance=342

speed=18

time=distance/speed

#c

sum.woodpecker=4515

sum.tit=1155

days=7

avg.woodpecker=sum.woodpecker/days

avg.tit=sum.tit/days

amount=avg.woodpecker-avg.tit

#d

length1=12

width1=8

area1=length1\*width1

length2=14

width2=10

area2=length2\*width2

increment=area2-area1

#7th

seq(2,14,3)

result=seq(2,14,3)

#8th

names=c('zhangsan','lisi','wangwu')

height=c(165,175,170)

#9th

user.data=data.frame(names,height)

#10th

names2=c(names,'xiaoming')

height2=c(height,180)

user.data=data.frame(names2,height2)

#11th

for (i in 1:4) {

if(height2[i]>=170)

print(names2[i])

}

weight=c(55,65,70,80)

#12th

cbind(user.data,weight)

截图如下



