目前没有

简洁直观 逻辑清晰 资源丰富

3.

Num=numeric(4)

4.

User\_ID = character(9527)

as.character(User\_ID)

5.

age1 = 17

if(age1 > 18)

{

print("is\_adult = 成年")

}else

{

print("is\_adult = 未成年")

}

is\_adult

6.a

redstar\_groups = 6

groups\_members = 4

trees = 360

average1 = (trees)/(redstar\_groups\*groups\_members)

average1

6.b

velocity = 18

length\_car = 18

length\_tunnel = 324

time = (length\_tunnel+length\_car)/velocity

time

6.c

deadbug1 = 4515

deadbug2 = 1155

number = (deadbug1-deadbug2)/7

number

6.d

length1 = 12

width1 = 8

square1 = length1\*width1

length2 = length1 + 2

width2 = width1 + 2

square2 = length2\*width2

delta = square2 - square1

delta

7

result = seq(2,14,3)

result

8

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

height = c(165,175,170)

9

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

10

names1 = c(names,"xiaoming")

height1 = c(height,180)

user\_data = data.frame(names1,height1)

11

for(i in 1:4)

if(height1[i] >= 170)

{

print(names1[i])

}else

{

print(NULL)

}

12

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

cbind(user\_data,weight)

user\_data = data.frame(names1,height1,weight)