R中基本数据类型及操作

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R中的数据类型

电影数据

```
rm(list = ls())
movie = read.csv("电影数据.csv", header = T, fileEncoding = "UTF-8")
head(movie)
```

```
##
                  name boxoffice doubanscore type duration showtime
## 1
                 叶问3 77060.44 6.4 动作 105 2016/3/4
                美人鱼 338583.26
                                 6.9 喜剧
## 2
                                            93 2016/2/8
           女汉子真爱公式 6184.45
                                 4.5 喜剧
                                            93 2016/3/18
## 4 西游记之孙悟空三打白骨精 119956.51
                                 5.7 喜剧
                                           120 2016/2/8
            澳门风云三 111693.89
                                  4.0 喜剧
                                           112 2016/2/8
## 6
              功夫熊猫3 99832.53
                                  7.7 喜剧
                                            95 2016/1/29
## director
            starl index1 star2 index2
## 1 叶伟信
            甄子丹 11385
                            张晋 4105
## 2 周星驰
                            林允 9292
            邓超 41310
## 3郭大雷赵丽颖 181979## 4郑保瑞郭富城 12227
                            张翰 44277
## 4 郑保瑞
                             巩俐 8546
          周润发 16731
                       刘德华 30277
## 5 王晶
## 6 吕寅荣 杰克布莱克 178 安吉丽娜朱莉
                                 1540
```

基本数据类型

1.数值型

电影数据示例

```
class(movie$"boxoffice");

## [1] "numeric"

class(movie$doubanscore)

## [1] "numeric"
```

```
# 自己为变量赋一个数值
a = 2; class(a)
```

```
## [1] "numeric"
 exp(1000) # 正无穷
 ## [1] Inf
 -10 / 0 # 负无穷
 ## [1] -Inf
 exp(1000) / exp(990) # NaN类型
 ## [1] NaN
 exp(10)
 ## [1] 22026.47
 ## [1] 22026.47
2.字符型
字符的定义
 a = "2"
 class(a)
 ## [1] "character"
 # 判断电影数据集中,变量"type","name"是不是字符型变量
 class(movie$type)
 ## [1] "factor"
 class(movie$name)
```

3.逻辑型数据

[1] "factor"

读入数据时设置把字符数据保留,不转换为 factor

```
movie = read.csv("电影数据.csv", header = T, stringsAsFactors = F, fileEncoding = "UTF-8")
movie$type[movie$name == "美人鱼"] == "喜剧"
```

```
## [1] TRUE
```

```
# 想在数据集中挑选大于7分的喜剧电影name?
movie$name[movie$type == "喜剧" & movie$"doubanscore" > 7]
```

```
## [1] "功夫熊猫3"
```

```
# 逻辑语句加减
(1 == 2) + (3 < 4)
```

```
## [1] 1
```

4.因子型数据

(1) 什么是因子型数据

```
(genders = factor(c("男", "女", "女", "男", "男")))
```

```
## [1] 男 女 女 男 男
## Levels: 男 女
```

```
(class = factor(c("Poor", "Improved", "Excellent"), ordered = T))
```

```
## [1] Poor Improved Excellent
## Levels: Excellent < Improved < Poor</pre>
```

(2) 如何改变因子型数据各水平的编码顺序 ##```

```
## [1] Poor Improved Excellent
## Levels: Poor < Improved < Excellent
```

(3) 如何正确将因子型数据和字符型数据互相转化

输入原始字符变量

```
all = c("男", "女", "女", "男", "男")
# 将字符型变量变成因子型
gender = as.factor(all)
# 变换后的数据类型
is.factor(gender)

## [1] TRUE

class(gender)

## [1] "factor"

# 将因子型变量变成字符型
genders = as.character(gender)
# 变换后的数据类型
is.character(genders)

## [1] TRUE

class(genders)
```

5.时间类数据

(1) 如何把字符转化成Date日期格式

函数head用来查看数据前6个元素,函数class 用来查看对象数据类型

```
head (movie $ showtime)

## [1] "2016/3/4" "2016/2/8" "2016/3/18" "2016/2/8" "2016/2/8" "2016/1/29"

class (movie $ showtime)

## [1] "character"

movie $ showtime = as. Date (movie $ showtime) head (movie $ showtime)
```

```
## [1] "2016-03-04" "2016-02-08" "2016-03-18" "2016-02-08" "2016-02-08"
## [6] "2016-01-29"

class(movie$showtime)

## [1] "Date"
```

Sys. setlocale("LC_TIME", "C")

[1] "C"

```
x = c("1jan1960", "2jan1960", "31mar1960", "30jul1960")
# y = as. Date(x)
(y = as. Date(x, format = "%d%b%Y"))
```

```
\#\# \ [1] \ "1960-01-01" \ "1960-01-02" \ "1960-03-31" \ "1960-07-30"
```

(2) 如何把字符转化成POSIXct/POSIXIt时间格式

```
as. POSIXct("2015-11-27 01:30:00")
```

```
## [1] "2015-11-27 01:30:00 CST"
```

```
# as. POSIXct("November-27-2015 01:30:00")
as. POSIXct("November-27-2015 01:30:00", format = "%B-%d-%Y %H:%M:%S")
```

```
## [1] "2015-11-27 01:30:00 CST"
```

(3) 如何把时间数据摆弄成你想要的形式

```
(m = head(movie$showtime)) # 原始日期数据
```

```
## [1] "2016-03-04" "2016-02-08" "2016-03-18" "2016-02-08" "2016-02-08"
## [6] "2016-01-29"
```

```
format(m, format = "%B %d %Y") # 改成月日年的格式
```

```
## [1] "March 04 2016" "February 08 2016" "March 18 2016" "February 08 2016" ## [5] "February 08 2016" "January 29 2016"
```

```
format(m, format = "%B %d %Y %A") # 加入星期信息
```

```
## [1] "March 04 2016 Friday"
                                                                                              "February 08 2016 Monday"
   ## [3] "March 18 2016 Friday" "February 08 2016 Monday"
   ## [5] "February 08 2016 Monday" "January 29 2016 Friday"
   format(m, format = "%B") # 只提取出月份信息
   ## [1] "March" "February" "March" "February" "February" "January"
   Sys.time() # 输出系统时间
   ## [1] "2020-05-17 17:25:58 CST"
   class(Sys.time()) # 查看时间类型
   ## [1] "POSIXct" "POSIXt"
   format(Sys.time(), format = "%B %d %Y") # 提取部分时间信息
   ## [1] "May 17 2020"
   format(Sys.time(), format = "%Y/%B/%a %H:%M:%S") # 提取部分时间信息
   ## [1] "2020/May/Sun 17:25:58"
(4) 一款处理时间数据的专用包lubridate
   # install.packages(lubridate)
   library (lubridate)
   ## Attaching package: 'lubridate'
   ## The following objects are masked from 'package:base':
   ##
   ##
                      date, intersect, setdiff, union
   x = c(20090101, "2009-01-02", "2009 01 03", "2009-1-4", "2009-1,5", "Created on 2009 1 6", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5", "2009-1,5
   901 !!! 07")
   ymd(x)
   ## [1] "2009-01-01" "2009-01-02" "2009-01-03" "2009-01-04" "2009-01-05"
   ## [6] "2009-01-06" "2009-01-07"
```

mday(as.Date("2015-11-20"))

```
## [1] 20
 wday (as. Date ("2015-11-20"))
 ## [1] 6
 hour (as. POSIXct ("2015-11-20 01:30:00"))
 ## [1] 1
 minute(as. POSIXct("2015-11-20 01:30:00"))
 ## [1] 30
(5) 时间类数据的操作
 # 做差
 # 求任意两个日期距离的天数
 begin = as. Date ("2016-03-04")
 end = as. Date ("2016-05-08")
 (during = end - begin)
 \#\# Time difference of 65 days
 # 求任意两个日期距离的周数和小时数
 difftime (end, begin, units = "weeks")
 ## Time difference of 9.285714 weeks
 difftime (end, begin, units = "hours")
 ## Time difference of 1560 hours
排序
```

单独对时间进行排序

head(movie\$showtime)

```
## [1] "2016-03-04" "2016-02-08" "2016-03-18" "2016-02-08" "2016-02-08" ## [6] "2016-01-29"
```

head(sort(movie\$showtime))

```
## [1] "2016-01-29" "2016-02-08" "2016-02-08" "2016-02-08" "2016-03-04"
## [6] "2016-03-18"
```

对数据表格中的数据按照时间顺序排列,这里 只选取前6行,部分列做展示

head(movie[order(movie\$showtime), c("name", "showtime")])

```
## name showtime
## 6 功夫熊猫3 2016-01-29
## 2 美人鱼 2016-02-08
## 4 西游记之孙悟空三打白骨精 2016-02-08
## 5 澳门风云三 2016-02-08
## 1 叶问3 2016-03-04
## 3 女汉子真爱公式 2016-03-18
```

2.1 R中的数据类型

rm(list = ls()) movie = read.csv("电影数据.csv", fileEncoding = "UTF-8", stringsAsFactors = F)

2.1.2 向量

一、基本操作

1.向量的创建

```
c(1, 1, 1, 2, 3, 3, 1, 2, 4, 1, 2, 4, 4, 2, 3, 4, 1, 2, 3, 4)
```

```
## [1] 1 1 1 2 3 3 1 2 4 1 2 4 4 2 3 4 1 2 3 4
```

```
c("a", "b", "c", "d")
```

```
## [1] "a" "b" "c" "d"
```

```
# seq(起始值, 终止值, 步长)
seq(0, 10, by = 2)
```

```
## [1] 0 2 4 6 8 10
```

```
1:10
```

```
## [1] 1 2 3 4 5 6 7 8 9 10
```

```
# sample(被抽取的数据集合,抽取数量)
set.seed(1234)
sample(1:10, 5)

## [1] 10 6 5 4 1

paste0("x_", 1:5)
```

[1] "x_1" "x_2" "x_3" "x_4" "x_5"

2.向量的引用

引用x向量中的第5个元素 x=c(1, 1, 1, 2, 3, 3) x[5]

[1] 3

想看看x向量中3所在的位置 which(x == 3)

[1] 5 6

which. max(x)

[1] 5

which. min(x)

[1] 1

3.集合运算

intersect(c(1, 2, 3, 3, 12, 4, 123, 12), c(1, 2, 3))

[1] 1 2 3

union(c("狗熊会", "聚数据英才"), c("狗熊会", "助产业振兴"))

[1] "狗熊会" "聚数据英才" "助产业振兴"

setdiff(10:2, 5:3)

二、常见类型

1.数值向量的花式玩法

```
# match函数
x = c(1, 1, 1, 2, 3, 3, 1, 2, 4, 1, 2, 4, 4, 2, 3, 4, 1, 2, 3, 4)
(y = letters[x]) # letters是一个内置字符串,里面储存26个字母字符
## [1] "a" "a" "a" "b" "c" "c" "a" "b" "d" "a" "b" "d" "d" "d" "b" "c" "d" "a" "b" "c"
## [20] "d"
match(y, letters[1:4])
## [1] 1 1 1 2 3 3 1 2 4 1 2 4 4 2 3 4 1 2 3 4
# cut函数
(Age = sample(21:100, 20, replace = T))
## [1] 25 58 36 24 90 99 98 34 76 82 24 24 41 60 76 87 25 86 67 60
# 将年龄数据离散化
label = c('壮年', '中年', '长辈', '老年')
(ages = cut(Age, breaks = c(20, 30, 50, 70, 100), labels = label))
## [1] 壮年 长辈 中年 壮年 老年 老年 老年 中年 老年 老年 壮年 壮年 中年 长辈 老年
## [16] 老年 壮年 老年 长辈 长辈
## Levels: 壮年 中年 长辈 老年
# sort和order函数
set. seed (1234)
(x = sample(8, 5))
## [1] 4 2 6 5 8
sort(x)
## [1] 2 4 5 6 8
order(x)
## [1] 2 1 4 3 5
```


 x[order(x)]

 ## [1] 2 4 5 6 8

 2.字符向量的花式玩法

 # nchar用来提取字符串的长度 nchar("欢迎关注狗熊会")

[1] 7

#看看数据集中的电影名字的长度分别是多少nchar(movie\$name)

[1] 3 3 7 12 5 5 12 7 8 4 5 7 4 4 6 4 4 3 2

中英文的字符长度计算方法有不同 nchar("Welcome to follow the CluBear")

[1] 29

substr提取子字符串 substr("欢迎关注狗熊会", 1, 4)

[1] "欢迎关注"

substr("一懒众衫小", 3, 5)

[1] "众衫小"

paste基本玩法
paste(c("双11", "是个", "什么节日"), collapse = "")

[1] "双11是个什么节日"

paste("A", 1:4)

[1] "A 1" "A 2" "A 3" "A 4"

paste花式玩法 paste(1:4, collapse = "")

[1] "1234"

```
paste(1:4, sep="")
```

```
## [1] "1" "2" "3" "4"
```

```
paste("A", 1:4, sep="_")
```

```
## [1] "A_1" "A_2" "A_3" "A_4"
```

思考题

自己测试一下:

```
paste(LETTERS[1:4], 1:4, collapse = "_")
paste(LETTERS[1:4], 1:4, sep = "\_", collapse = "|")
paste(LETTERS[1:4], 1:4)
txt = c("狗熊会", "CluBear", "双11", "生日")
# 返回含有关键字的字符位置
grep("Bear", txt)
gsub("生日", "happy birthday", txt)
# grep返回movie的name中包含"青春"的行号8, movie[8, ]即提取出movie数据集的第8行
(index = grep("青春", movie$name))
(young = movie[index, ])
##
              name boxoffice doubanscore type duration showtime director
# 看看它的豆瓣评分和票房处于我们电影数据集中的什么位置
voung$doubanscore > mean(movie$doubanscore)
young$boxoffice > mean(movie$boxoffice)
salary = c("22万", "30万", "50万", "120万", "11万")
(salary0 = gsub("万", "0000", salary))
mean(as.numeric(salary0))
median(as.numeric(salary0)) # 结果是科学计数法的形式
```

2.1 R中的数据类型

rm(list = ls())

2.1.3 矩阵

1.矩阵的创建与引用

生成全部是0的矩阵

```
(zero = matrix(0, nrow = 3, nco1 = 3))
```

```
## [,1] [,2] [,3]
## [1,] 0 0 0
## [2,] 0 0 0
## [3,] 0 0 0
```

```
# 生成一个对角全是1的矩阵,直接在diag中输入对角线向量即可
(dig = diag(rep(1, 4)))
```

```
## [,1] [,2] [,3] [,4]
## [1,] 1 0 0 0
## [2,] 0 1 0 0
## [3,] 0 0 1 0
## [4,] 0 0 0 1
```

```
# 从已有数据转化成矩阵
(M = matrix(1:12, nrow = 3, ncol = 4))
```

```
## [,1] [,2] [,3] [,4]
## [1,] 1 4 7 10
## [2,] 2 5 8 11
## [3,] 3 6 9 12
```

```
(N = diag(1:4))
```

```
## [,1] [,2] [,3] [,4]

## [1,] 1 0 0 0

## [2,] 0 2 0 0

## [3,] 0 0 3 0

## [4,] 0 0 0 4
```

2.矩阵的常用操作

(1) 矩阵概览

```
# 查看矩阵的维度
dim(M)
```

```
## [1] 3 4
```

```
# 提取矩阵的行数
nrow(M)
```

```
## [1] 3
 # 提取矩阵的列数
 ncol(M)
 ## [1] 4
 # 引用元素
 M[1, 2]
 ## [1] 4
 M[1:2, 2:3]
 ## [,1] [,2]
 ## [1,] 4 7
 ## [2,] 5 8
 # 给行列命名
 colnames(M) = paste0("x_", 1:4)
 rownames(M) = 1:3; M
 \#\#  x_1 x_2 x_3 x_4
 \#\# \ 1 \qquad 1 \qquad 4 \qquad 7 \quad 10
 ## 2 2 5 8 11
 ## 3 3 6 9 12
 # 同样的命令可调用行列名
 colnames(M)
 ## [1] "x_1" "x_2" "x_3" "x_4"
 rownames (M)
 ## [1] "1" "2" "3"
(2) 将多个矩阵合并
 (A = matrix(1:9, nrow = 3, ncol = 3, byrow = T))
 ## [,1] [,2] [,3]
```

[1,] 1 2 3 ## [2,] 4 5 6 ## [3,] 7 8 9

```
(B = diag(11:13))
 ## [,1] [,2] [,3]
 ## [1,] 11 0 0
 ## [2,] 0 12 0
 ## [3,] 0 0 13
 rbind(A, B)
 ## [,1] [,2] [,3]
 ## [1,] 1 2 3
 ## [2,] 4 5 6
 ## [3,] 7 8 9
 ## [4,] 11 0 0
 ## [5,] 0 12 0
 ## [6,] 0 0 13
 cbind(A, B)
 ## [,1] [,2] [,3] [,4] [,5] [,6]
 ## [1,] 1 2 3 11 0 0
## [2,] 4 5 6 0 12 0
 ## [3,] 7 8 9 0 0 13
3.矩阵的数学操作
 ## (1) 矩阵的加减乘运算 ##
 A + B
 ## [,1] [,2] [,3]
 ## [1,] 12 2 3
 ## [2,] 4 17 6
## [3,] 7 8 22
 A - B
 ## [,1] [,2] [,3]
 ## [1,] -10 2 3
 ## [2,] 4 -7 6
 ## [3,] 7 8 -4
 A * B
 ## [,1] [,2] [,3]
 ## [1,] 11 0 0
 ## [2,] 0 60 0
       0 0 117
 ## [3,]
```

```
A %*% B
```

```
## [,1] [,2] [,3]
## [1,] 11 24 39
## [2,] 44 60 78
## [3,] 77 96 117
```

(2) rARPACK的应用

```
# 打开这个包
# install.packages("rARPACK")
library (rARPACK)
# 构造一个1000维的大型矩阵
T = matrix(1:1000000, 1000, 1000)
# 正常分解与快速分解的对比,此处以选择前5个特征(奇异)值为例
system. time(svd(T))
##
     user system elapsed
         0.02 3.07
##
     3.02
system. time(svds(T, 5))
##
     user system elapsed
     0.08
          0.00 0.08
system. time(eigen(T))
##
     user system elapsed
     4.89
          0.00 4.95
##
system. time(eigs(T, 5))
```

矩阵的转置、求逆及分解

```
solve(B) # 求矩阵逆
```

user system elapsed

0. 28 0. 00 0. 28

##

##

```
[, 1]
                  [, 2]
## [1,] 0.09090909 0.00000000 0.00000000
## [2,] 0.00000000 0.08333333 0.00000000
## [3,] 0.00000000 0.00000000 0.07692308
```

t(A) # 求矩阵转置

```
## [,1] [,2] [,3]
## [1,] 1 4 7
## [2,] 2 5 8
## [3,] 3 6 9
```

```
eigen(A) # 特征值分解
```

```
## eigen() decomposition
## $values
## [1] 1.611684e+01 -1.116844e+00 -1.303678e-15
##
## $vectors
## [1,] [,2] [,3]
## [1,] -0.2319707 -0.78583024  0.4082483
## [2,] -0.5253221 -0.08675134 -0.8164966
## [3,] -0.8186735  0.61232756  0.4082483
```

```
## eigen() decomposition
## $values
svd(A) # 奇异值svd分解
```

```
## [1] 1.684810e+01 1.068370e+00 4.418425e-16
##
## $u
        [,1] [,2]
##
                      [, 3]
## [3,] -0.8263375 -0.3879428 0.4082483
##
## $v
##
        [, 1]
               [, 2]
                      [, 3]
## [1,] -0.4796712 -0.77669099 -0.4082483
## [2,] -0.5723678 -0.07568647 0.8164966
```

(3) 稀疏矩阵

```
# install.packages("Matrix")
library(Matrix)
# 生成普通矩阵
vector = c(1:3, rep(0, 5), 6:9)
(m1 = matrix(vector, nrow = 3, ncol = 4))
```

```
## [,1] [,2] [,3] [,4]
## [1,] 1 0 0 7
## [2,] 2 0 0 8
## [3,] 3 0 6 9
```

```
## 3 x 4 sparse Matrix of class "dgCMatrix"
##
## [1,] 1 . . 7
## [2,] 2 . . 8
## [3,] 3 . 6 9
(m3 = Matrix(vector, nrow = 3 , ncol = 4, sparse = FALSE))
## 3 x 4 Matrix of class "dgeMatrix"
## [,1] [,2] [,3] [,4]
## [1,] 1 0 0
               8
## [2,]
      2 \quad 0 \quad 0
## [3,]
     3 0 6
                9
# 生成稀疏矩阵方法2
(m4 = spMatrix(10, 20, i = c(1, 3:8), j = c(2, 9, 6:10), x = 7 * (1:7)))
## 10 x 20 sparse Matrix of class "dgTMatrix"
##
## [1,] . 7 . . . . . . . . . . . . . . . . .
## [2,] . . . . . . . .
## [5,] . . . . . . 28 . .
                     . . . . . . . . . . .
summary (m4)
## 10 x 20 sparse Matrix of class "dgTMatrix", with 7 entries
## i j x
## 1 1 2 7
## 2 3 9 14
## 3 4 6 21
## 4 5 7 28
## 5 6 8 35
## 6 7 9 42
## 7 8 10 49
# 当行列数分别为10000时,稀疏矩阵的内存大小和生成时间优势均很明显。
n = 10000
m1 = matrix(0, nrow = n, ncol = n)
m2 = Matrix(0, nrow = n, ncol = n, sparse = TRUE)
object.size(m1); object.size(m2)
```

生成稀疏矩阵方法1

(m2 = Matrix(vector, nrow = 3 , ncol = 4, sparse = TRUE))

```
## 800000216 bytes
## 41728 bytes
system. time (matrix(0, nrow = n, ncol = n))
##
     user system elapsed
##
     0.26
             0.11
                   0.38
system. time (Matrix(0, nrow = n, ncol = n, sparse = TRUE))
##
     user system elapsed
##
     0.02
                    0.01
             0.00
# 两种矩阵计算区别
n = 1000
dat = sample(c(0, 1), n^2, replace = TRUE, prob = c(0.9, 0.1))
m1 = matrix(dat, nrow = n, ncol = n); m1[1:6, 1:6]
       [,1] [,2] [,3] [,4] [,5] [,6]
##
## [1,]
        0
              0
                   0
                        0
## [2,]
        0
            0
                   0
                        0
## [3,]
        0
            1
                  0
                      0
                             0
## [4,]
        0 1 0 1 0 1
## [5,]
        0 0 0
                      0
                             0
                                 0
## [6,]
               0
                 1
                             0
                                  0
m2 = Matrix(dat, nrow = n, ncol = n, sparse = TRUE); m2[1:6, 1:6]
## 6 x 6 sparse Matrix of class "dgCMatrix"
##
## [1,] . . . . .
## [2,] . . . . .
## [3,] . 1 . . . .
## [4,] . 1 . 1 . 1
## [5,] . . . . . .
## [6,] . . 1 1 . .
# 求乘积运算时间对比
system. time (m1 \% \% t (m1))
##
     user system elapsed
##
     0.76
           0.01 0.78
system. time (m2 \% \% t (m1))
```

```
## user system elapsed
## 0.08 0.02 0.09
```

2.1 R中的数据类型

```
rm(list = 1s())
```

2.1.4 数据框

1.创建数据框

```
# 读入一个txt, csv等格式数据,即自成一个数据框
movie = read.csv("电影数据.csv", fileEncoding = "UTF-8", stringsAsFactors = F)
class(movie)
```

```
## [1] "data.frame"
```

```
# 自己创建
```

```
##
       starl birthyear gender
## 1
                 1979
        邓超
                         男
## 2
                 1987
                         女
       赵丽颖
## 3
       郭富城
                 1965
                         男
       周润发
                 1955
                         男
## 4
## 5 杰克布莱克
                 1969
                         男
## 6
        汤唯
                 1979
                         女
```

2.汇总

str(movie)

```
## 'data.frame':
                19 obs. of 11 variables:
           : chr "叶问3" "美人鱼" "女汉子真爱公式" "西游记之孙悟空三打白骨精" ...
## $ boxoffice : num 77060 338583 6184 119957 111694 ...
## $ doubanscore: num 6.4 6.9 4.5 5.7 4 7.7 6.5 6.4 5 5.6 ...
                    "动作""喜剧""喜剧""喜剧"...
## $ type
              : chr
## $ duration : int 105 93 93 120 112 95 131 108 95 102 ...
## $ showtime : chr "2016/3/4" "2016/2/8" "2016/3/18" "2016/2/8" ...
                    "叶伟信""周星驰""郭大雷""郑保瑞"...
## $ director : chr
             : chr "甄子丹" "邓超" "赵丽颖" "郭富城" ...
## $ star1
              : int 11385 41310 181979 12227 16731 178 13499 14759 13251 6911 ...
## $ index1
## $ star2
             : chr "张晋" "林允" "张翰" "巩俐" ...
## $ index2
             : int 4105 9292 44277 8546 30277 1540 77260 755 9549 5614 ...
```

summary(movie)

```
##
                      boxoffice
       name
                                     doubanscore
                                                       type
  Length:19
                    Min. : 924.9 Min. :3.400
##
                                                   Length:19
                    1st Qu.: 3799.5 1st Qu.:4.600
  Class :character
                                                   Class :character
##
   Mode :character
                    Median : 12561.5
                                     Median :5.300
                                                   Mode :character
##
                    Mean : 50813.3 Mean :5.568
##
                    3rd Qu.: 77700.9
                                     3rd Qu.: 6.450
##
                    Max. :338583.3 Max. :8.000
##
      duration
                   showtime
                                    director
                                                     starl
                                                   Length:19
   Min. : 84.0
                 Length:19
                                  Length:19
##
   1st Qu.: 94.5
               Class:character Class:character Class:character
   Median: 99.0 Mode: character
                                  Mode :character Mode :character
##
##
  Mean :101.5
##
  3rd Qu.:107.5
##
   Max. :131.0
   index1
                                      index2
##
                    star2
## Min. : 178
                                   Min. : 521
                 Length:19
##
  1st Qu.: 8232 Class:character
                                  1st Qu.: 3650
##
  Median : 12227
                  Mode :character
                                   Median: 9292
## Mean : 27861
                                   Mean :17369
  3rd Qu.: 24663
                                   3rd Qu.: 20763
## Max. :181979
                                   Max. :77260
```

head(movie)

```
##
                   name boxoffice doubanscore type duration showtime
## 1
                  叶问3 77060.44
                                 6.4 动作
                                                105 2016/3/4
## 2
                  美人鱼 338583.26
                                     6.9 喜剧
                                                93 2016/2/8
           女汉子真爱公式
                       6184.45
                                     4.5 喜剧
                                                93 2016/3/18
## 4 西游记之孙悟空三打白骨精 119956.51
                                    5.7 喜剧
                                               120 2016/2/8
              澳门风云三 111693.89
## 5
                                     4.0 喜剧
                                              112 2016/2/8
## 6
              功夫熊猫3 99832.53
                                     7.7 喜剧
                                               95 2016/1/29
## director
              starl index1
                            star2 index2
                              张晋 4105
    叶伟信
              甄子丹 11385
## 1
## 2
    周星驰
               邓超 41310
                               林允
                                   9292
## 3
     郭大雷
              赵丽颖 181979
                               张翰 44277
## 4
    郑保瑞
              郭富城 12227
                              巩俐
                                   8546
## 5
     王晶
             周润发 16731
                            刘德华 30277
## 6
    吕寅荣 杰克布莱克 178 安吉丽娜朱莉
                                   1540
```

3.变大-数据框的增列、合并

```
# 添加一列数据prefer

prefer = 1:19

movie$pre = prefer

head(movie)
```

```
##
                   name boxoffice doubanscore type duration showtime
                                            105 2016/3/4
## 1
                  叶问3 77060.44
                                6.4 动作
## 2
                 美人鱼 338583.26
                                    6.9 喜剧
                                               93 2016/2/8
           女汉子真爱公式
## 3
                       6184.45
                                    4.5 喜剧
                                               93 2016/3/18
## 4 西游记之孙悟空三打白骨精 119956.51
                                   5.7 喜剧
                                              120 2016/2/8
              澳门风云三 111693.89
                                              112 2016/2/8
## 5
                                    4.0 喜剧
## 6
               功夫熊猫3 99832.53
                                    7.7 喜剧
                                               95 2016/1/29
##
  director
             starl index1
                          star2 index2 pre
     叶伟信
             甄子丹 11385
                              张晋
                                    4105
## 1
                                         1
                                    9292
## 2
    周星驰
             邓超 41310
                              林允
## 3
    郭大雷
             赵丽颖 181979
                               张翰 44277
                                         3
             郭富城 12227
    郑保瑞
                              巩俐
                                   8546
## 4
                                         4
           周润发 16731
                         刘德华 30277
## 5
     王晶
                                         5
     吕寅荣 杰克布莱克 178 安吉丽娜朱莉
## 6
                                   1540
```

merge实现的效果是: 将movie和stars按照列star1匹配并合并起来 (movie.star = merge(movie[1:3,], stars, by = "star1"))

```
name boxoffice doubanscore type duration showtime director
    star1
## 1
    邓超
                美人鱼 338583.26
                             6.9 喜剧
                                           93 2016/2/8
                                                            周星驰
## 2 赵丽颖 女汉子真爱公式 6184.45
                                  4.5 喜剧
                                              93 2016/3/18
  index1 star2 index2 pre birthyear gender
## 1 41310 林允
              9292 2
                         1979
## 2 181979 张翰 44277 3
                           1987
```

all. x=T, 即取前一个数据框movie中star1列所有的值做合并,匹配不到赋值NA (movie.star = merge(movie[1:3,], stars[1:5,], by = "star1", all. x = T))

```
star1
               name boxoffice doubanscore type duration showtime director
    邓超
             美人鱼 338583.26 6.9 喜剧 93 2016/2/8 周星驰
## 2 赵丽颖 女汉子真爱公式
                    6184.45
                                 4.5 喜剧
                                            93 2016/3/18
                                                         郭大雷
                                                         叶伟信
## 3 甄子丹
               叶问3 77060.44
                                6.4 动作
                                           105 2016/3/4
  index1 star2 index2 pre birthyear gender
## 1 41310 林允
             9292 2
                      1979
## 2 181979 张翰 44277 3
                         1987 女
## 3 11385 张晋
             4105
                         NA
                               <NA>
```

4.变小—数据的筛选、引用

引用

```
movie[3, ] #查看第3行的电影信息
```

```
## name boxoffice doubanscore type duration showtime director star1
## 3 女汉子真爱公式 6184.45 4.5 喜剧 93 2016/3/18 郭大雷 赵丽颖
## index1 star2 index2 pre
## 3 181979 张翰 44277 3
```

```
## [1] "甄子丹"
               "邓超"
                        "赵丽颖"
                                  "郭富城"
                                           "周润发"
## [6] "杰克布莱克" "汤唯"
                        "白敬亭"
                                  "陈晓"
                                           "梁家辉"
                                  "黄晓明"
## [11] "姚晨"
               "宋茜"
                        "黄宗泽"
                                           "洪金宝"
## [16] "陈坤"
               "陶泽如"
                        "刘亦菲"
                                  "何润东"
```

筛选

movie\$star1 #用\$符号通过列名引用

```
## [1] "甄子丹"
               "邓超"
                        "赵丽颖"
                                  "郭富城"
                                            "周润发"
## [6] "杰克布莱克" "汤唯"
                         "白敬亭"
                                  "陈晓"
                                            "梁家辉"
## [11] "姚晨"
               "宋茜"
                         "黄宗泽"
                                  "黄晓明"
                                            "洪金宝"
## [16] "陈坤"
               "陶泽如"
                         "刘亦菲"
                                  "何润东"
```

(action = movie[movie\$type == "动作",]) # 选择数据中的动作电影

```
##
         name boxoffice doubanscore type duration showtime director starl
         叶问3 77060.44
                     6.4 动作 105 2016/3/4 叶伟信 甄子丹
## 1
## 10
      冰河追凶 4262.14
                          5.6 动作
                                    102 2016/4/15
                                                 徐伟 梁家辉
## 15 我的特工爷爷 32009.37
                          5.3 动作
                                     99 2016/4/1 洪金宝 洪金宝
                          4.3 动作
## 19
         钢刀
              924.86
                                     94 2016/5/20 阿甘 何润东
## index1 star2 index2 pre
## 1 11385 张晋 4105 1
## 10 6911 佟大为 5614 10
## 15 9148 刘德华 30277 15
## 19 11822 李学东
               521 19
```

(action_long = movie[movie\$type == "动作" & movie\$duration > 100,]) # 放映时间超过100分钟的动作电影

```
## name boxoffice doubanscore type duration showtime director star1
## 1 叶问3 77060.44 6.4 动作 105 2016/3/4 叶伟信 甄子丹
## 10 冰河追凶 4262.14 5.6 动作 102 2016/4/15 徐伟 梁家辉
## index1 star2 index2 pre
## 1 11385 张晋 4105 1
## 10 6911 佟大为 5614 10
```

5.变序—数据框的内部排序

```
# 按照票房降序排列
movie = movie[order(movie$boxoffice, decreasing = T), ]; head(movie)
```

```
##
                     name boxoffice doubanscore type duration showtime
## 2
                   美人鱼 338583.26
                                        6.9 喜剧
                                                        2016/2/8
## 4 西游记之孙悟空三打白骨精 119956.51
                                        5.7 喜剧
                                                    120 2016/2/8
## 5
                澳门风云三 111693.89
                                        4.0 喜剧
                                                    112 2016/2/8
## 6
                 功夫熊猫3 99832.53
                                        7.7 喜剧
                                                     95 2016/1/29
## 7 北京遇上西雅图之不二情书
                         78341.38
                                        6.5 喜剧
                                                    131 2016/4/29
                    叶问3 77060.44
                                        6.4 动作
                                                    105 2016/3/4
## 1
##
    director
                starl index1
                                 star2 index2 pre
     周星驰
                邓超 41310
                                  林允
                                       9292
## 2
## 4
     郑保瑞
               郭富城 12227
                                  巩俐
                                       8546
                                             4
## 5
      王晶
               周润发
                     16731
                                刘德华
                                      30277
                                             5
      吕寅荣 杰克布莱克
                     178 安吉丽娜朱莉
## 6
                                       1540
                                             6
                汤唯 13499
## 7
     薛晓路
                                吴秀波
                                       77260
                                             7
     叶伟信
               甄子丹 11385
## 1
                                  张晋
                                       4105
                                             1
```

```
# 先按电影类型排序,再按照豆瓣评分排序
```

movie = movie[order(movie\$type, movie\$doubanscore, decreasing = T),]; head(movie)

```
##
                     name boxoffice doubanscore type duration showtime
## 6
                 功夫熊猫3 99832.53
                                        7.7 喜剧
                                                     95 2016/1/29
## 2
                   美人鱼 338583.26
                                        6.9 喜剧
                                                     93 2016/2/8
    北京遇上西雅图之不二情书 78341.38
                                        6.5 喜剧
## 7
                                                    131 2016/4/29
    西游记之孙悟空三打白骨精 119956.51
                                        5.7 喜剧
                                                    120 2016/2/8
## 4
## 13
                  刑警兄弟
                           3005.96
                                        5.2 喜剧
                                                     97 2016/4/22
## 3
             女汉子真爱公式
                           6184.45
                                        4.5 喜剧
                                                     93 2016/3/18
##
     director
                starl index1
                                 star2 index2 pre
      吕寅荣 杰克布莱克
                     178 安吉丽娜朱莉
## 6
                                       1540
## 2
                 邓超 41310
                                       9292
      周星驰
                                 林允
                                             2
                 汤唯 13499
## 7
      薛晓路
                                吴秀波 77260
                                             7
      郑保瑞
               郭富城 12227
                                 巩俐
                                       8546
## 4
                                             4
## 13
    戚家基
              黄宗泽
                     9823
                                  金刚
                                       4010 13
## 3
                                  张翰 44277
      郭大雷
               赵丽颖 181979
                                             3
```

6.变形-长宽表互换

```
# install.packages(reshape)
library(reshape)

##
## Attaching package: 'reshape'

## The following object is masked from 'package:Matrix':
##
## expand

## The following object is masked from 'package:lubridate':
```

```
# install.packages(reshape2)
library(reshape2)
```

stamp

##

```
##
 ## Attaching package: 'reshape2'
 ## The following objects are masked from 'package:reshape':
 ##
 ##
       colsplit, melt, recast
 ## (1) 宽表变长表 ##
 mWide = data.frame(Name = c("熊大", "水妈"), Type = c("帅哥", "美女"),
                 GF2013 = c(300, 100), GF2014 = c(500, 350), GF2015 = c(1000, 886))
                  # 由于构造数据框时列名不可以为纯数字, 在数字前添加GF
 #将列名中的GF去掉
 colnames(mWide)[3:5] = gsub("GF", "", colnames(mWide)[3:5])
 mWide #查看原表
    Name Type 2013 2014 2015
 ## 1 熊大 帅哥 300 500 1000
 ## 2 水妈 美女 100 350 886
 (mLong = melt(mWide, id.vars = c("Name", "Type"), variable_name = "Year"))
 ## Name Type variable value
 ## 1 熊大 帅哥
              2013 300
              2013 100
2014 500
 ## 2 水妈 美女
 ## 3 熊大 帅哥
              2014 350
2015 1000
 ## 4 水妈 美女
 ## 5 熊大 帅哥
 ## 6 水妈 美女
                 2015
                       886
 #将列Year从字符型变成数值型
 # mLong$Year = as.numeric(mLong$Year)
 # 长表变宽表
 # dcast (mLong, Name + Type ~ Year)
7.R中的数据透视表-神奇的ddply
```

```
## type V1
## 1 爱情 11206.95
## 2 动作 28564.20
## 3 犯罪 36624.84
## 4 剧情 6671.91
## 5 喜剧 95116.85
```

```
# 根据电影类型和电影时长同时分组,查看电影票房的平均水平
long = ddply(movie, .(type, duration), function(x) {mean(x$index1)}); head(long)
```

```
## type duration V1
## 1 爱情 84 58355
## 2 爱情 95 13251
## 3 爱情 108 14759
## 4 动作 94 11822
## 5 动作 99 9148
## 6 动作 102 6911
```

2.1 R中的数据类型

```
rm(list = ls())
```

2.1.5 列表

1.创建

```
(example = list("abc", 3:5, matrix(1, nrow = 3, ncol = 4), data.frame(x = 1:4, y = paste0("boy _", 1:4))))
```

```
## [[1]]
## [1] "abc"
## [[2]]
## [1] 3 4 5
##
## [[3]]
## [,1] [,2] [,3] [,4]
## [1,]
       1 1 1 1
           1
## [2,]
        1
                 1
                      1
## [3,]
           1
        1
                 1
##
## [[4]]
## x
## 1 1 boy_1
## 2 2 boy_2
## 3 3 boy_3
## 4 4 boy_4
```

```
### 2. 基本操作 ###
# 查看
(complex = list(first = list(1:2), second = list(letters, list(matrix(1:4, nrow = 2, ncol = 2))))))
```

```
## $first
## $first[[1]]
## [1] 1 2
##
##
## $second
## $second[[1]]
## [1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m" "n" "o" "p" "q" "r" "s"
## [20] "t" "u" "v" "w" "x" "y" "z"
##
## $second[[2]]
## $second[[2]]
## $second[[2]][[1]]
## [, 1] [, 2]
## [1,] 1 3
## [2,] 2 4
```

```
# 利用名字引用元素
complex$first
```

```
## [[1]]
## [1] 1 2
```

```
# 利用序号引用元素
complex[[1]]
```

```
## [[1]]
## [1] 1 2
```

```
# 利用序号添加元素
complex[[3]] = matrix(1, 2, 3); complex
```

```
## $first
## $first[[1]]
## [1] 1 2
##
## $second
## $second[[1]]
 \#\# \quad [1] \ \textit{"a"} \ \textit{"b"} \ \textit{"c"} \ \textit{"d"} \ \textit{"e"} \ \textit{"f"} \ \textit{"g"} \ \textit{"h"} \ \textit{"i"} \ \textit{"j"} \ \textit{"k"} \ \textit{"l"} \ \textit{"m"} \ \textit{"n"} \ \textit{"o"} \ \textit{"p"} \ \textit{"q"} \ \textit{"r"} \ \textit{"s"} 
## [20] "t" "u" "v" "w" "x" "y" "z"
##
## $second[[2]]
## $second[[2]][[1]]
## [,1] [,2]
## [1,] 1 3
## [2,] 2 4
##
##
##
## [[3]]
## [,1] [,2] [,3]
## [1,] 1 1 1
## [2,] 1 1 1
```

```
# 利用名字添加元素
complex$new = 1:5; complex
```

```
## $first
## $first[[1]]
## [1] 1 2
##
##
## $second
## $second[[1]]
## [1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m" "n" "o" "p" "q" "r" "s"
## [20] "t" "u" "v" "w" "x" "y" "z"
## $second[[2]]
## $second[[2]][[1]]
## [,1] [,2]
## [1,] 1 3
## [2,] 2 4
##
##
##
## [[3]]
## [,1] [,2] [,3]
## [1,] 1 1 1
## [2,]
       1 1 1
##
## $new
## [1] 1 2 3 4 5
```

3.列表中的**ply函数

```
# 老王耗子药的单价,单位(元/袋)
(price = 1ist(year2014 = 36:33, year2015 = 32:35, year2016 = 30:27))
## $year2014
## [1] 36 35 34 33
##
## $year2015
## [1] 32 33 34 35
##
## $year2016
## [1] 30 29 28 27
# lapply返回列表
lapply(price, mean)
## $year2014
## [1] 34.5
##
## $year2015
## [1] 33.5
##
## $year2016
## [1] 28.5
lapply(price, sd)
## $year2014
## [1] 1.290994
##
## $year2015
## [1] 1.290994
## $year2016
## [1] 1.290994
lapply(price, quantile)
## $year2014
## 0% 25% 50% 75% 100%
## 33.00 33.75 34.50 35.25 36.00
##
## $year2015
## 0% 25% 50% 75% 100%
## 32.00 32.75 33.50 34.25 35.00
##
## $year2016
## 0% 25% 50% 75% 100%
## 27.00 27.75 28.50 29.25 30.00
# sapply默认返回向量或矩阵
sapply(price, mean)
```

```
## year2014 year2015 year2016
##
      34.5
               33.5
                        28.5
sapply(price, sd)
## year2014 year2015 year2016
## 1.290994 1.290994 1.290994
sapply(price, quantile)
##
       year2014 year2015 year2016
          33.00
                  32.00
## 0%
                            27.00
## 25%
          33.75
                   32.75
                            27.75
## 50%
          34.50
                 33.50
                           28.50
## 75%
          35. 25 34. 25
                         29. 25
          36.00
                 35.00
## 100%
                           30.00
# mapply实现了将price与amount对应元素相乘的效果
(amount = list(year2014 = rep(200, 4), year2015 = rep(100, 4), year2016 = rep(300, 4)))
## $year2014
## [1] 200 200 200 200
##
## $year2015
## [1] 100 100 100 100
## $year2016
## [1] 300 300 300 300
(income_quarter = mapply("*", price, amount))
       year2014 year2015 year2016
##
## [1,]
           7200
                    3200
                             9000
## [2,]
           7000
                    3300
                             8700
## [3,]
           6800
                    3400
                             8400
## [4,]
           6600
                    3500
                             8100
# 练习题: 总收入
(income\_year = mapply(function(x, y) \{sum(x*y)\}, price, amount))
## year2014 year2015 year2016
##
     27600
              13400
                       34200
```

4.list对象的其他快捷玩法

```
# do. call
Sunday1 = data. frame("经度" = rep(39.95, 5), "纬度" = rep(116.3, 5), "地点" = rep("熊孩子玩耍基地", 5))
Sunday2 = data. frame("经度" = rep(39.96, 5), "纬度" = rep(116.4, 5), "地点" = rep("论文生产基地", 5))
Sunday3 = data. frame("经度" = rep(39.97, 5), "纬度" = rep(116.5, 5), "地点" = rep("工业实践基地", 5))
(example = list(Sunday1, Sunday2, Sunday3))
```

```
## [[1]]
    经度 纬度
                     地点
## 1 39.95 116.3 熊孩子玩耍基地
## 2 39.95 116.3 熊孩子玩耍基地
## 3 39.95 116.3 熊孩子玩耍基地
## 4 39.95 116.3 熊孩子玩耍基地
## 5 39.95 116.3 熊孩子玩耍基地
##
## [[2]]
    经度 纬度
##
## 1 39.96 116.4 论文生产基地
## 2 39.96 116.4 论文生产基地
## 3 39.96 116.4 论文生产基地
## 4 39.96 116.4 论文生产基地
## 5 39.96 116.4 论文生产基地
##
## [[3]]
    经度 纬度
                    地点
## 1 39.97 116.5 工业实践基地
## 2 39.97 116.5 工业实践基地
## 3 39.97 116.5 工业实践基地
## 4 39.97 116.5 工业实践基地
## 5 39.97 116.5 工业实践基地
```

do.call(rbind, example)

```
##
     经度 纬度
## 1 39.95 116.3 熊孩子玩耍基地
## 2 39.95 116.3 熊孩子玩耍基地
## 3 39.95 116.3 熊孩子玩耍基地
## 4 39.95 116.3 熊孩子玩耍基地
## 5 39.95 116.3 熊孩子玩耍基地
## 6 39.96 116.4 论文生产基地
## 7
    39.96 116.4 论文生产基地
## 8 39.96 116.4 论文生产基地
## 9 39.96 116.4 论文生产基地
## 10 39.96 116.4 论文生产基地
## 11 39.97 116.5 工业实践基地
## 12 39.97 116.5 工业实践基地
## 13 39.97 116.5 工业实践基地
## 14 39.97 116.5 工业实践基地
## 15 39.97 116.5 工业实践基地
```

参考文献