Data manipulation: basics for data frame

Qiang Shen

Dec. 5, 2017

Data arrangement

- ▶ basics of data arrangement
- apply

Example

gender different of leadership

Creating new variables

```
q1+q2
q12<-leadership$q1+leadership$q2
leadership
leadership$q12<-leadership$q1+leadership$q2</pre>
leadership
leadership$q12<-with(leadership,q1+q2)</pre>
leadership<-within(leadership, {q12=q1+q2})</pre>
leadership<-within(leadership,{</pre>
  q12=q1+q2
  q mean=(q1+q2)/2
  })
leadership
```

Arithmetic operators

Operator	Description
+	Addition
-	Subtraction
*	Multiplication
/	Division
^ or **	Exponentiation
x%&À	Modulus (x mod y) 5%%2 is 1
x%/%y	Integer division 5%/%2 is 2

Figure 1:

Creating new variables continued

Recoding variables

Operator	Description
<	Less than
<=	Less than or equal to
>	Greater than
>=	Greater than or equal to
==	Exactly equal to
!=	Not equal to
!x	Not x
x y	x or y
x & y	x and y
isTRUE(x)	Test if x is TRUE

Recoding variables

```
leadership$age[leadership$age == 99] <- NA
leadership
leadership$agecat[leadership$age > 75] <- "Elder"
leadership$agecat[leadership$age > 45 & leadership$age <= 75] <- "Middle Aged"
leadership$agecat[leadership$age <= 45] <- "Young"
leadership</pre>
```

Recoding variables continued

```
# compact version

leadership <- within(leadership, {
   agecat <- NA
   agecat[age > 75] <- "Elder"
   agecat[age >= 55 & age <= 75] <- "Middle Aged"
   agecat[age < 55] <- "Young"
})
leadership</pre>
```

Rename

```
names(leadership)[2]<- "testDate" #rename one varible
names(leadership)[5:9] <-c('aq1',"aq2","aq3","aq4","aq5") =
names(leadership)[names(leadership)=='gender']<-'Gender'
leadership</pre>
```

Rename continued

- reshape

```
if (!(require(reshape))) install.packages("reshape")
library(reshape)
leadership
rename(leadership, c(manager = "managerID", date = "testDate")
```

Missing data: NA

```
mean(leadership$aq4)
mean(leadership$aq4,na.rm=T)
na.omit(leadership)
leadership
leadership[which(leadership$aq4!=NA),]
leadership[!is.na(leadership$aq4),]
```

Format convert

```
leadership$age <- as.numeric(leadership$age)
is.numeric(leadership$age)
leadership$age <- as.character(leadership$age)
is.character(leadership$age)
leadership$age <- as.numeric(leadership$age)
is.numeric(leadership$age)</pre>
```

missing data

```
value<-c(5,5,6,7,5,NA,3,5)
value==5
##
   Г17
         TRUF.
               TRUE FALSE FALSE
                                   TRUF.
                                            NA FALSE
                                                        TRUE.
value!=5
## [1] FALSE FALSE TRUE TRUE FALSE
                                            NA
                                                 TRUE FALSE
a \leftarrow c(1,2,2,5,1,NA,0,2)
b \leftarrow c(1,NA,4,7,1,NA,-1,2)
d \leftarrow c(1,1,NA,6,1,NA,1,2)
k<-data.frame(a,b,d)
logic <- sapply(k, is.na)
k$e<-rowSums(!logic)
k$value<-rowSums(k[,c('a','b','d')],na.rm=T)
```

Sort data

```
attach(leadership)
newdata <- leadership[order(age), ]
newdata
detach(leadership)
attach(leadership)
newdata <- leadership[order(gender, -age), ]### blank on the the the theorem and the theorem are the theorem attach(leadership)</pre>
```

Select variables

```
newdata <- leadership[, c(5:9)] #blank on the left side for newdata
myvars <- c("aq1", "aq2", "aq3", "aq4", "aq5")
newdata <- leadership[myvars]
newdata
myvars <- paste("aq", 1:5, sep = "")
myvars
newdata <- leadership[myvars]</pre>
```

Drop variables

```
newdata <- leadership[,c(-7, -8)]
newdata
newdata \leftarrow leadership[c(-7, -9)]
newdata <- leadership[,c(-7:-9)]
leadership[,-13]
leadership$season<-NULL
leadership
myvars <- names(leadership) %in% c("aq3", "aq4")
myvars
newdata <- leadership[!myvars]</pre>
```

Select Observations

Subset with subset() function

```
newdata <- subset(leadership, age >= 35 | age < 24, c(aq1,
newdata <- subset(leadership, gender == "M" & age > 25, set
newdata <- subset(leadership, rownames=1:3, select = Gendership)</pre>
```

Using SQL statements to manipulate data frames