R

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2021-04-25

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5.7       61         5.8       62         6 forcats       67         6.1       67         7 tidyr       68         7.1       69         7.2       69         8 dplyr       78         8.1       78         8.2       76         8.3       80         8.4       82         8.5       86         8.6       87         8.8       90         8.9 dplyr       93         9 Loop structure       97         9.1       95         9.2       97		5.5		59
5.8       66         6 forcats       67         6.1       67         7 tidyr       68         7.1       69         7.2       63         8 dplyr       78         8.1       79         8.2       78         8.3       80         8.4       86         8.5       86         8.6       87         8.8       90         8.9 dplyr       93         9 Loop structure       97         9.1       95         9.2       97		5.6		60
6 forcats 6.1 6.1 6.1 6.2 7 tidyr 7.1 6.6 7.2 6.5 8 dplyr 8.1 7.8 8.2 7.8 8.3 8.4 8.5 8.6 8.5 8.6 8.7 8.8 8.6 8.7 8.8 8.9 8.9 dplyr 9 Loop structure 9.1 9.2 9 2		5.7		61
6.1 67 7 tidyr 68 7.1 66 7.2 68 8 dplyr 78 8.1 79 8.2 79 8.3 80 8.4 83 8.5 83 8.6 83 8.7 88 8.8 90 8.9 dplyr 93 9 Loop structure 91 9.2 97		5.8	•	65
7 tidyr       68         7.1       68         7.2       68         8 dplyr       79         8.1       79         8.2       79         8.3       80         8.4       83         8.5       85         8.6       87         8.7       88         8.8       90         8.9 dplyr       93         9 Loop structure       97         9.1       97         9.2       97	6	forcats		67
7.1       69         7.2       69         8 dplyr       79         8.1       73         8.2       73         8.3       80         8.4       83         8.5       85         8.6       87         8.7       88         8.8       90         8.9 dplyr       93         9 Loop structure       97         9.1       95         9.2       97		6.1		67
7.2       69         8 dplyr       79         8.1       79         8.2       79         8.3       80         8.4       83         8.5       85         8.6       85         8.7       88         8.8       90         8.9 dplyr       95         9 Loop structure       97         9.1       95         9.2       97	7	$\operatorname{tidyr}$		69
8 dplyr       79         8.1       79         8.2       79         8.3       80         8.4       85         8.5       85         8.6       87         8.7       88         8.8       90         8.9 dplyr       93         9 Loop structure       97         9.1       97         9.2       97		7.1		69
8.1       79         8.2       78         8.3       80         8.4       85         8.5       85         8.6       87         8.7       88         8.8       90         8.9       dplyr       95         9       Loop structure       97         9.1       97         9.2       97		7.2		69
8.1       79         8.2       78         8.3       80         8.4       85         8.5       85         8.6       87         8.7       88         8.8       90         8.9       dplyr       95         9       Loop structure       97         9.1       97         9.2       97	Q	dplyr		70
8.2       76         8.3       80         8.4       83         8.5       85         8.6       87         8.7       88         8.8       90         8.9       dplyr       93         9       Loop structure       97         9.1       97         9.2       97	G			
8.3 86 8.4 85 8.5 85 8.6 87 8.7 88 8.8 90 8.9 dplyr 95  1 Loop structure 97 9.1 97 9.2 97			•	
8.4				
8.5				
8.6				
8.7				87
8.8 90 8.9 dplyr 93  9 Loop structure 97 9.1 97 9.2 97				88
8.9 dplyr 95  9 Loop structure 97  9.1 97  9.2 97				90
9.1  .				93
9.1  .	9	Loop structure		97
				97
9.3		9.2		97
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6 CONTENTS

## Chapter 1

```
R
             R
                    \mathtt{shiny} \ \mathtt{R} \qquad ,
                                             R
 :598253220@qq.com
sessionInfo()
#> R version 4.0.3 (2020-10-10)
#> Platform: x86_64-w64-mingw32/x64 (64-bit)
#> Running under: Windows 10 x64 (build 19041)
#> Matrix products: default
#>
#> locale:
#> [1] LC_COLLATE=Chinese (Simplified)_China.936
#> [2] LC_CTYPE=Chinese (Simplified)_China.936
#> [3] LC_MONETARY=Chinese (Simplified)_China.936
#> [4] LC_NUMERIC=C
#> [5] LC_TIME=Chinese (Simplified)_China.936
#> attached base packages:
datasets methods
                                                           base
#>
#> loaded via a namespace (and not attached):
\# [1] compiler_4.0.3 magrittr_2.0.1 bookdown_0.21
                                                      htmltools_0.5.1.1
stringi_1.5.3
                                                      digest_0.6.27
                    rlang\_0.4.10
#> [13] xfun_0.21
                                     evaluate_0.14
```

8 CHAPTER 1.

## Chapter 2

## data.table

```
data.table R python julia

data.table tidyverse " " " " " " " " R

Python ing python

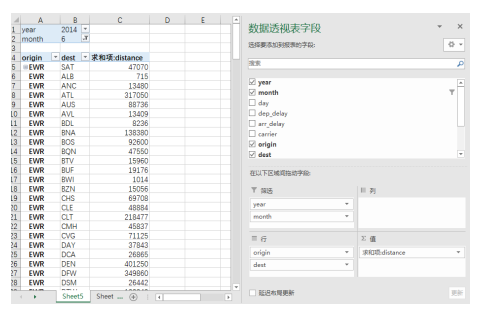
data.table :

https://cran.r-project.org/web/packages/data.table/vignettes/datatable-
```

### 2.1

intro.html

### 2.1.1



1.

2014 6,

```
library(data.table)
#> Warning:
               'data.table' R 4.0.4
flights <- fread("./data/flights.csv")</pre>
flights[year==2014 & month==6,.( distance=sum(distance)),by=.(origin,dest)]
#>
         origin dest
                       distance
#>
            JFK LAX
                             2663100
     1:
#>
     2:
            JFK DFW
                               82069
#>
     3:
                LAS
                              795792
            JFK
                 SF0
#>
     4:
            JFK
                             1967946
            JFK
#>
     5:
                 SAN
                              349778
#>
#> 191:
            EWR
                 ANC
                               13480
#> 192:
                 BZN
                               15056
            EWR
#> 193:
            LGA
                 TVC
                                7205
#> 194:
            LGA
                 BZN
                                3788
#> 195:
            JFK HYA
                                 980
2.
    year = 2014 month = 6;
i
     distance=sum(distance) .() list()
j
    .(origin,dest), .(), Excel
                                        data.table
    .()
```

Python

2.2. I J BY

### 2.2 i j by

Excel

<==!=>=<=

```
data.table
                 data.table
                              fread
                                           i,j,by
2.2.1
                                               CSV ,
data.table
            fread ,
                            ,csv,Excel .fread
     data.table demo.
library(data.table)
input <- if (file.exists("./data/flights.csv")) {</pre>
  "./data/flights.csv" #
} else {
  "https://raw.githubusercontent.com/Rdatatable/data.table/master/vignettes/flights.csv" #
}
flights <- fread(input) #
                                   encoding, encoding='UTF-8'
head(flights)
#> year month day dep_delay arr_delay carrier origin dest air_time distance
                      14
#> 1: 2014
           1 1
                               13
                                            AA
                                                  JFK LAX
                                                               359
#> 2: 2014
             1 1
                          -3
                                   13
                                            AA
                                                  JFK LAX
                                                               363
                                                                       2475
#> 3: 2014
             1 1
                          2
                                   9
                                           AA
                                                 JFK LAX
                                                                       2475
                                                               351
#> 4: 2014
              1 1
                          -8
                                   -26
                                            AA
                                                  LGA PBI
                                                               157
                                                                       1035
#> 5: 2014
             1 1
                          2
                                   1
                                                  JFK LAX
                                                               350
                                            AA
                                                                       2475
#> 6: 2014
             1 1
                                    0
                                            AA
                                                  EWR LAX
                                                               339
                           4
                                                                       2454
#>
     hour
#> 1:
#> 2:
       11
#> 3:
       19
#> 4:
       7
#> 5:
       13
#> 6: 18
             (http://www.zhongyufei.com/datatable/data/flights.csv)
flights <- fread("http://www.zhongyufei.com/datatable/data/flights.csv")</pre>
    2014 , 3 ( :JFK
                         LGA
                                , EWR
                                           )
   ( )
2.2.2
```

R

& |

```
#
filghts[year == 2014] # year==2014

# &
flights[ year == 2014 & month == 6]

# /
flights[ month == 5 | month == 6]

# %in% sql in
flights[month %in% c(1,3,5,7,9)]

# %between% sql between and
flights[month %between% c(1,7)]
```

#### 2.2.3

sql select .() list() data.table

```
# . .()
flights[,.(year,month,day,dep_delay,carrier,origin)]
       year month day dep_delay carrier origin
      1: 2014 1 1 14
#>
                                           JFK
                                     AA
      2: 2014
#>
                1 1
                             -3
                                     AA
                                           JFK
     3: 2014 1 1
4: 2014 1 1
5: 2014 1 1
                             2 AA
-8 AA
2 AA
#>
                                           JFK
#>
                                           LGA
#>
                                           JFK
#>
      ---
                             1 UA LGA
-5 UA EWR
-8 MQ LGA
#> 253312: 2014 10 31
#> 253313: 2014 10 31
#> 253314: 2014 10 31
                                  MQ LGA
MQ LGA
#> 253315: 2014 10 31
                             -4
               10 31
#> 253316: 2014
                             -5
# flights[,list(year,month,day,dep_delay,carrier,origin)] same above
# not run
# flights[,1:3]
# not run
# flights[,c('year', 'month', 'day')]
```

#### setcolorder

2.2. I J BY 13

i , j ;data.table j i

```
2.2.4
```

```
dt <- flights[ year == 2014 & month == 6 & day >=15,.(year,month,day,dep_delay,carrier,origin)]
head(dt)
#>
     year month day dep_delay carrier origin
#> 1: 2014
            6 15
                          -4
                                 AA
                                       JFK
#> 2: 2014
            6 15
                          -8
                                 AA
                                       JFK
#> 3: 2014
            6 15
                         -12
                                 AA
                                       JFK
           6 15
#> 4: 2014
                          -4
                                 AA
                                       LGA
#> 5: 2014
           6 15
                                       JFK
                          -3
                                 AA
#> 6: 2014
            6 15
                                       JFK
```

data.table i,j

#### 2.2.5 j

Excel

```
flights[year==2014 & month==6,.( distance=sum(distance), =mean(distance)),by=.(origin,dest)]
        by
              j
                       R
i j
myfun <- function(x){</pre>
   x^2/2
}
flights[year==2014 & month==6,.(myfun(distance)),by=.(origin,dest)]
         origin dest
                         V1
#>
      1:
            JFK LAX 3062813
#>
      2:
            JFK LAX 3062813
      3:
            JFK LAX 3062813
#>
      4:
           JFK LAX 3062813
      5:
            JFK LAX 3062813
#>
#>
#> 26484:
           JFK HYA
                       19208
#> 26485:
            JFK HYA
                       19208
#> 26486:
            JFK HYA
                       19208
#> 26487:
            JFK HYA
                       19208
#> 26488:
            JFK HYA
                       19208
```

### 2.2.6 by

1.

#> 2: TRUE 116897153

```
flights[,.(sum(distance)),by=.(month)]
               V1
#> month
#> 1: 1 25112563
#> 2: 22840391
#> 3: 3 28716598
       4 27816797
#> 4:
#> 5: 5 28030020
#> 6: 6 29093557
#> 7:
        7 30059175
      8 30322047
#> 8:
#> 9: 9 27615097
#> 10: 10 28900834
2.
dt <- flights[,.(sum(distance)),by=.(carrier,origin)]</pre>
head(dt)
#> carrier origin
                      V1
#> 1: AA JFK 20492213
#> 2:
        AA LGA 12365282
       AA EWR 3550217
#> 3:
     AS EWR 1378748
#> 4:
#> 5:
       B6 JFK 38117662
#> 6:
       B6 EWR 4508574
dt <- flights[,.(sum(distance)),by=.(newcol1 = carrier,newcol2 = origin)]</pre>
head(dt)
#> newcol1 newcol2
                      V1
#> 1: AA JFK 20492213
#> 2:
        AA LGA 12365282
#> 3:
       AA EWR 3550217
     AS EWR 1378748
B6 JFK 38117662
#> 4:
#> 5:
#> 6:
       B6 EWR 4508574
3.
    6
   6
dt <- flights[,.(sum(distance)),by=.(month>6)] #by
head(dt)
#> month
#> 1: FALSE 161609926
```

2.3.

2.3

```
2.3.1
```

```
data.table :=
 : addcol
#data.table() data.table
dt <- data.table(col1=1:10,col2=letters[1:10],col3=LETTERS[1:10],col4=1:10)
dt[,addcol:=rep(' ',10)][] # []
#> col1 col2 col3 col4 addcol
#> 1: 1 a A 1
#> 2:
       2
          b
               B
                  2
#> 3: 3 c
#> 4: 4
         d D
#> 5:
     .
5
              E
          e
#> 6: 6
         f F
#> 7: 7 g
              G 7
#> 8: 8 h
              H
#> 9:
      9
               Ι
#> 10:
      10 j
               \boldsymbol{J}
                 10
#dt[,addcol:=rep(' ',10)] , []
dt[,`:=`(newcol1=rep('newcol1',10),newcol2=rep('newcol2',10))][]
#> col1 col2 col3 col4 addcol newcol1 newcol2
#> 1: 1 a A 1 newcol1 newcol2
#> 2:
     2
         b
              B
                   2
                      newcol1 newcol2
                      newcol1 newcol2
#> 3:
      3
          c C
                 3
#> 4: 4
         d D 4
                      newcol1 newcol2
#> 5: 5 e E 5
                      newcol1 newcol2
     6
          f F
                 6
#> 6:
                      newcol1 newcol2
#> 7:
     7
          g G
                  7
                      newcol1 newcol2
#> 8: 8 h H 8
                      newcol1 newcol2
#> 9:
      9 i I 9
                      newcol1 newcol2
                      newcol1 newcol2
#> 10: 10 j J 10
```

NULL

```
dt[,col1:=NULL][]
#> col2 col3 col4 addcol newcol1 newcol2
#> 1: a A 1 newcol1 newcol2
#> 2: b B 2 newcol1 newcol2
#> 3: c C 3 newcol1 newcol2
\#> 6: f F 6 newcol1 newcol2
     g G 7 newcol1 newcol2 h H 8 newcol1 newcol2
#> 7:
#> 8:
\#>9: i I 9 newcol1 newcol2
\#>10: j J 10 newcol1 newcol2
dt[,c('newcol1','newcol2'):=NULL][]
#> col2 col3 col4 addcol
#> 1: a A 1
#> 2: b B 2
#> 3:
     c C
            3
#> 4: d D 4
#> 5: e E 5
     f F 6
#> 6:
#> 7: g G 7
#> 8: h H 8
#> 9: i I 9
#> 10: j J 10
```

```
dt[,col1:=11:20][]
#> col2 col3 col4 addcol col1
#> 1: a A 1 11
#> 2: b B 2
                12
                13
#> 3: c C 3
    d D
               14
15
#> 4:
           4
#> 5: e E 5
#> 6: f F 6
                16
#> 7: g G 7
                17
#> 8: h H 8
                 18
#> 9: i I 9
                 19
#> 10: j J 10
                 20
```

2.3.

```
# not run
#
dt[,newcol:=col1/col4]
```

#### 2.3.2

#### 2.3.3

data.table

%in% sql in

```
# %in%
flights[ hour %in% seq(1,24,2) ]
```

%chin% %in%

• between

```
#between
#between(x, lower, upper, incbounds=TRUE, NAbounds=TRUE, check=FALSE)
X \leftarrow data.table(a=1:5, b=6:10, c=c(5:1))
X[b \%between\% c(7,9)]
#> a b c
#> 1: 2 7 4
#> 2: 3 8 3
#> 3: 4 9 2
X[between(b, 7, 9)] #
#> a b c
#> 1: 2 7 4
#> 2: 3 8 3
#> 3: 4 9 2
X[c %between% list(a,b)] #
#> a b c
#> 1: 1 6 5
#> 2: 2 7 4
#> 3: 3 8 3
```

 $\bullet$  like

%like% SQL like

```
# %like% SQL like
DT = data.table(Name=c("Mary", "George", "Martha"), Salary=c(2,3,4))
DT[Name %like% "^Mar"]
#> Name Salary
#> 1: Mary 2
#> 2: Martha 4
```

#### 2.3.4

.SD,.BY,.N,.I,.NGRP .GRP,.SDcols , j ,.N i .

2.3.

```
#> 7: c 1 1 7 3
#> 8: c 2 3 8 2
#> 9: c 2 6 9 1
X = data.table(x=c("c","b"), v=8:7, foo=c(4,2))
#> x v foo
#> 1: c 8 4
#> 2: b 7 2
# i
DT[.N] \#DT ,.N
#> x v y a b
#> 1: c 2 6 9 1
DT[,.N] #DT
#> [1] 9
DT[, .N, by=x] #
#> x N
#> 1: b 3
#> 2: a 3
#> 3: c 3
DT[, .SD, .SDcols=x:y] # x y
#> x v y
#> 1: b 1 1
#> 2: b 1 3
#> 3: b 1 6
#> 4: a 2 1
#> 5: a 2 3
#> 6: a 1 6
#> 7: c 1 1
#> 8: c 2 3
#> 9: c 2 6
#DT[, .SD, .SDcols=c("x", "y")]
DT[, .SD[1]] #
\#> x v y a b
#> 1: b 1 1 1 9
DT[, .SD[1], by=x] \# x
#> x v y a b
#> 1: b 1 1 1 9
#> 2: a 2 1 4 6
#> 3: c 1 1 7 3
DT[, c(.N, lapply(.SD, sum)), by=x] # x
\#> x N v y a b
#> 1: b 3 3 10 6 24
#> 2: a 3 5 10 15 15
```

```
#> 3: c 3 5 10 24 6
```

#### 2.4

#### 2.4.1 frank

frank frankv

, :

```
# on vectors
x = c(4, 1, 4, NA, 1, NA, 4)
# NAs are considered identical (unlike base R)
# default is average
frankv(x) # na.last=TRUE
#> [1] 4.0 1.5 4.0 6.5 1.5 6.5 4.0
frankv(x, na.last=FALSE)
#> [1] 6.0 3.5 6.0 1.5 3.5 1.5 6.0
# on data.table
DT = data.table(x, y=c(1, 1, 1, 0, NA, 0, 2))
frankv(DT, cols="x") # same as frankv(x) from before
#> [1] 4.0 1.5 4.0 6.5 1.5 6.5 4.0
frankv(DT, cols="x", na.last="keep")
#> [1] 4.0 1.5 4.0 NA 1.5 NA 4.0
frankv(DT, cols="x", ties.method="dense", na.last=NA)
#> [1] 2 1 2 1 2
frank(DT, x, ties.method="dense", na.last=NA) # equivalent of above using frank
#> [1] 2 1 2 1 2
```

• frankv ,NA , base R

```
x <- c(4, 1, 4, NA, 1, NA, 4)
frankv(x)
#> [1] 4.0 1.5 4.0 6.5 1.5 6.5 4.0
```

2.4.

```
rank(x)
#> [1] 4.0 1.5 4.0 6.0 1.5 7.0 4.0
order 1 -1. 1
frankv(x, order = 1L)
#> [1] 4.0 1.5 4.0 6.5 1.5 6.5 4.0
frankv(x, order = -1L)
#> [1] 2.0 4.5 2.0 6.5 4.5 6.5 2.0
 average, dense,random,first,last,max,min
                                       dense
                                               random
x \leftarrow c(1,1,1,2,3)
frankv(x) #
,
frankv(x,ties.method = 'min') #
frankv(x,ties.method = 'max') #
frankv(x,ties.method = 'first') #
frankv(x,ties.method = 'dense')
frankv(x,ties.method = 'random')

    NA

  NA ,NAs
              base R
                    FALSE,
na.last TRUE
                              NA
                                      "keep", NA.
frankv(c(NA,NA,1,2,3), na.last = TRUE,ties.method = 'first')
#> [1] 4 5 1 2 3
frankv(c(NA,NA,1,2,3), na.last = FALSE,ties.method = 'first')
#> [1] 1 2 3 4 5
frankv(c(NA,NA,1,2,3), na.last = NA,ties.method = 'first')
#> [1] 1 2 3
frankv(c(NA,NA,1,2,3), na.last = 'keep',ties.method = 'first')
#> [1] NA NA 1 2 3
```

#### 2.4.2

• fifelse

```
fifelse() dplyr::if_else() , base::ifelse()
```

```
x <- c(1:4, 3:2, 1:4,5)
fifelse(x > 2L, x, x - 1L)
#> [1] 0 1 3 4 3 1 0 1 3 4 5

fifelse(x > 2L,fifelse(x >= 4L,x + 1L,x),x-1L)
#> [1] 0 1 3 5 3 1 0 1 3 5 6
```

• fcase

sql case when dplyr case\_when() fifelse

```
x = 1:10
fcase(
    x < 5L, 1L,
    x > 5L, 3L
)
#> [1] 1 1 1 1 NA 3 3 3 3

# not run
fifelse(x > 5,fifelse(x >8,2,1),0)
#> [1] 0 0 0 0 0 1 1 1 2 2
fcase(
    x > 8,2,
    x > 5,1,
    default = 0
)
#> [1] 0 0 0 0 0 0 1 1 1 2 2
```

#### 2.4.3

base R union(),intersect(),setdiff() setequal() .all , SQL ,data.table

```
fintersect(x, y, all = FALSE)
fsetdiff(x, y, all = FALSE)
funion(x, y, all = FALSE)
fsetequal(x, y, all = TRUE)

x <- data.table(c(1,2,2,2,3,4,4))
x2 <- data.table(c(1,2,3,4)) # same set of rows as x
y <- data.table(c(2,3,4,4,4,5))</pre>
```

2.4.

```
fintersect(x, y)
                             # intersect
fintersect(x, y, all=TRUE) # intersect all
fsetdiff(x, y)
                             # except
fsetdiff(x, y, all=TRUE)
                             # except all
funion(x, y)
                             # union
funion(x, y, all=TRUE)
                             # union all
fsetequal(x, x2, all=FALSE) # setequal
fsetequal(x, x2)
                             # setequal all
2.4.4
            left_join right_join,inner_join .
 ?merge()
            ,data.table base R merge ,
                                           data.table
                                                     data.table::merge().
?merge()
merge(x, y, by = NULL, by.x = NULL, by.y = NULL, all = FALSE,
all.x = all, all.y = all, sort = TRUE, suffixes = c(".x", ".y"), no.dups = TRUE,
allow.cartesian=getOption("datatable.allow.cartesian"), # default FALSE
...)
            , by=c(``,") , , by.x=,by.y=,all,all.x,all.y
                                                                     ,allow.cartesian=
x.y
                                                        ,sort
2.4.5
   dcast melt
                   Excel
  • dcast
  fun.aggregate
                   value.var
                                 formula
                                             x+y\sim z x,y
dcast(data, formula, fun.aggregate = NULL, sep = "_",
    ..., margins = NULL, subset = NULL, fill = NULL,
    drop = TRUE, value.var = guess(data),
```

TUR

verbose = getOption("datatable.verbose"))

```
dcast(dt, ~ ,value.var = " ",fun.aggregate = sum)
#>
#> 1:
          149135
                       0
                              0
                              0 150585
#> 2:
               0
                       0
#> 3:
               0
                       0 149451
                                     0
               0 150649
#> 4:
```

#### V1.9.6

fun fun.aggregate

```
dt <- data.table(x=sample(5,20,TRUE), y=sample(2,20,TRUE),</pre>
                z=sample(letters[1:2], 20,TRUE), d1 = runif(20), d2=1L)
dcast(dt, x + y ~ z, fun=list(sum,mean), value.var=c("d1","d2"))
     x\ y\ d1\_sum\_a\ d1\_sum\_b\ d2\_sum\_a\ d2\_sum\_b\ d1\_mean\_a\ d1\_mean\_b\ d2\_mean\_a
#> 1: 1 1
                                    0
             0.000
                   0.3141
                                             1
                                                     NaN
                                                             0.3141
                                                                          NaN
#> 2: 1 2
             0.675
                     0.7524
                                    1
                                             1
                                                    0.675
                                                             0.7524
                                                                             1
#> 3: 2 1
             0.722
                    1.9725
                                    1
                                             3
                                                    0.722
                                                             0.6575
                                                                             1
#> 4: 2 2
             1.062
                   0.0657
                                    2
                                             1
                                                    0.531
                                                             0.0657
                                                                             1
#> 5: 3 2
                                    1
                                             0
                                                    0.329
                                                                             1
             0.329
                    0.0000
                                                                NaN
#> 6: 4 1
             1.934
                     0.3536
                                    3
                                             1
                                                    0.645
                                                             0.3536
                                                                             1
#> 7: 4 2
             1.968
                     0.0000
                                    3
                                             0
                                                    0.656
                                                                NaN
                                                                             1
#> 8: 5 2
             0.404
                     0.8995
                                    1
                                             1
                                                    0.404
                                                             0.8995
                                                                             1
#>
      d2 mean b
#> 1:
              1
#> 2:
#> 3:
              1
#> 4:
              1
#> 5:
            NaN
#> 6:
              1
#> 7:
            NaN
#> 8:
              1
dcast(dt, x + y ~ z, fun=list(sum, mean), value.var=list("d1", "d2")) # value.var
      x y d1_sum_a d1_sum_b d2_mean_a d2_mean_b
#> 1: 1 1
             0.000
                   0.3141
                                   NaN
                                               1
#> 2: 1 2
                                     1
             0.675
                     0.7524
                                               1
#> 3: 2 1
                                     1
             0.722
                     1.9725
                                               1
#> 4: 2 2
             1.062
                     0.0657
                                     1
                                               1
#> 5: 3 2
                                     1
             0.329
                     0.0000
                                             NaN
#> 6: 4 1
                     0.3536
                                     1
                                                1
             1.934
#> 7: 4 2
             1.968
                     0.0000
                                     1
                                             NaN
#> 8: 5 2
                     0.8995
             0.404
```

2.4.

```
melt(data, id.vars, measure.vars,
   variable.name = "variable", value.name = "value",
   ..., na.rm = FALSE, variable.factor = TRUE,
   value.factor = FALSE,
  verbose = getOption("datatable.verbose"))
ChickWeight = as.data.table(ChickWeight)
setnames(ChickWeight, tolower(names(ChickWeight)))
DT <- melt(as.data.table(ChickWeight), id=2:4) # calls melt.data.table
DT
#>
     time chick diet variable value
#> 1: 0 1 1
                       weight
                               42
       2
             1
#> 2:
                   1
                      weight
                               51
                               59
#> 3: 4 1 1 weight
#> 4: 6 1 1 weight
                               64
       8 1
#> 5:
                  1 weight
                               76
#> 574: 14 50
                 4 weight 175
                 4 weight 205
#> 575: 16 50
                  4 weight 234
#> 576: 18 50
#> 577: 20 50
                 4 weight 264
#> 578: 21 50
                   4 weight 264
2.4.6
uniqueN length(unique(x)),
x <-sample(1:10,50,replace = TRUE)
uniqueN(x)
#> [1] 10
DT \leftarrow data.table(A = rep(1:3, each=4), B = rep(1:4, each=3),
               C = rep(1:2, 6), key = "A,B")
uniqueN(DT, by = key(DT))
#> [1] 6
uniqueN(DT)
#> [1] 10
```

#### 2.4.7 rleid

```
0011001110111101 \qquad 1\ 1\ 2\ 2\ 3\ 3\ 4\ 4\ 4\ 5\ 6\ 6\ 6\ 6\ 7\ 8
```

```
rleid(c(0,0,1,1,0,0,1,1,1,1,1,1,0,1))
#> [1] 1 1 2 2 3 3 4 4 4 5 6 6 6 6 7 8
```

```
rleid(..., prefix=NULL)
rleidv(x, cols=seq_along(x), prefix=NULL)
```

```
DT = data.table(grp=rep(c("A", "B", "C", "A", "B"), c(2,2,3,1,2)), value=1:10)
rleid(DT$grp) # get run-length ids
#> [1] 1 1 2 2 3 3 3 4 5 5
rleidv(DT, "grp") # same as above
#> [1] 1 1 2 2 3 3 3 4 5 5
rleid(DT$grp, prefix="grp") # prefix with 'grp'
#> [1] "grp1" "grp1" "grp2" "grp2" "grp3" "grp3" "grp4" "grp4" "grp5"
```

#### 2.5

#### 2.5.1

#> 6: a

#> 7: c 2

37

1.

2.5.

```
#> 8: c 10
#> 9: c
            37
#Not run
\#DT[, lapply(.SD, fun), .SDcols=c('y', 'a'), by=.(x)] \#DT[, lapply(.SD, fun), .SDcols=c('y', 'a'), by=.(x)]
#
#Not run
# myfun <- function(x){</pre>
# return(x)
# }
\# dt \leftarrow dt[,colnames(dt):=lapply(.SD[,1:ncol(dt)],myfun)] \#
2.5.2
by
  1. rollup
   id=TRUE
                   , by
#Usage
\#rollup(x, j, by, .SDcols, id = FALSE, ...)
n = 24L
set.seed(25)
DT <- data.table(</pre>
    color = sample(c("green","yellow","red"), n, TRUE),
    year = as.Date(sample(paste0(2011:2015,"-01-01"), n, TRUE)),
    status = as.factor(sample(c("removed","active","inactive","archived"), n, TRUE)),
    amount = sample(1:5, n, TRUE),
    value = sample(c(3, 3.5, 2.5, 2), n, TRUE)
)
rollup(DT, j = sum(value), by = c("color", "year", "status")) # default id=FALSE
#> color year status V1
#> 1: red 2015-01-01 active 3.5
#> 2: green 2015-01-01 inactive 5.5
#> 3: green 2014-01-01 archived 3.5
#> 4: green 2015-01-01 archived 2.0
#> 5: yellow 2014-01-01 active 4.5
#> 6: red 2013-01-01 inactive 2.0
```

```
#> 7: green 2011-01-01 active 6.0
#> 8: red 2014-01-01 inactive 2.5
#> 9: green 2011-01-01 archived 2.5
#> 10: yellow 2015-01-01 active 2.0
#> 11: red 2012-01-01 archived 2.0
#> 12: red 2011-01-01 removed 3.5
#> 13: green 2014-01-01 inactive 8.0
#> 14: green 2011-01-01 removed 2.0
#> 15: yellow 2012-01-01 archived 2.5
#> 16: red 2013-01-01 removed 3.5
#> 17: green 2013-01-01
                       active 3.0
#> 18: green 2014-01-01 removed 2.5
#> 19: red 2011-01-01 archived 3.0
#> 20: red 2015-01-01
                         <NA> 3.5
#> 21: green 2015-01-01
                          <NA> 7.5
#> 22: green 2014-01-01
                         <NA> 14.0
#> 23: yellow 2014-01-01
                         <NA> 4.5
                          <NA> 5.5
#> 24: red 2013-01-01
                         <NA> 10.5
#> 25: green 2011-01-01
#> 26:
       red 2014-01-01
                        <NA> 2.5
#> 27: yellow 2015-01-01
                        <NA> 2.0
                        <NA> 2.0
#> 28:
       red 2012-01-01
#> 29:
        red 2011-01-01
                       <NA> 6.5
#> 30: yellow 2012-01-01
                         <NA> 2.5
#> 31: green 2013-01-01
                         <NA> 3.0
       red
#> 32:
                 <NA>
                          <NA> 20.0
                          <NA> 35.0
#> 33: green
                  <NA>
#> 34: yellow
                  <NA>
                          <NA> 9.0
#> 35: <NA>
                  <NA>
                         <NA> 64.0
                 year status V1
       color
\#rollup(DT, j = sum(value), by = c("color", "year", "status"), id=TRUE)
```

, , Excel , R , , .

• rollup

```
set.seed(25)
N <- 1000
dt <- data.table(col1=sample(LETTERS[1:5],N,replace = T),col2=sample(letters[1:5],N,replace = T),c
```

2.5.

```
#> 3:
       \boldsymbol{A}
               d 12927
   4:
               b 20862
          \boldsymbol{A}
#> 5:
          \boldsymbol{A}
               c 15331
#> 6:
         B
               d 15414
#> 7:
        C
              e 20794
#> 8:
        D
              e 16110
#> 9:
         C
              d 22152
#> 10:
              a 18378
         \boldsymbol{A}
#> 11:
        C
              c 19474
              d 18831
#> 12:
        E
#> 13:
         B
              b 19941
#> 14:
       C
              a 19652
#> 15:
       E
              c 16734
#> 16:
               e 24137
        E
#> 17:
         E
              b 21988
#> 18:
       D
             b 16607
#> 19:
        B
              c 25720
#> 20:
        B
              a 22109
#> 21:
       \boldsymbol{A}
              e 18724
#> 22:
       C
             b 24323
#> 23:
       D
              d 20508
#> 24:
         D
               c 19668
       В
#> 25:
               e 29224
#> 26:
       E <NA> 101616
        D <NA> 93859
#> 27:
#> 28:
         A <NA> 86222
#> 29:
        B <NA> 112408
        C <NA> 106395
#> 31: <NA> <NA> 500500
       col1 col2
       total
\#rollup(dt, j=c(list(total=sum(num))), by=c('col1', 'col2'))
# id=TRUE , grouping
#rollup(dt, j=c(list(total=sum(num))), by=c('col1', 'col2'), id=TRUE)
```

#### 2.groupingsets

. SQL GROUPING SETS . postgresql

```
res <- groupingsets(DT, j = c(list(count=.N), lapply(.SD, sum)), by = c("color", "year", "status");
            sets = list("color", c("year", "status"), character()), id=TRUE)
head(res)
#>
                                  status count amount value
      grouping color
                           year
#> 1:
           3
                 red
                            <NA>
                                     <NA>
                                             7
                                                   19 20.0
#> 2:
            3 green
                            <NA>
                                     <NA>
                                            13
                                                   43 35.0
```

```
#> 3:
             3 yellow <NA> <NA>
                                                           9.0
                                                      10
             4 <NA> 2015-01-01 active
#> 4:
                                                2
                                                      8
                                                           5.5
                                                       5 5.5
#> 5:
                 <NA> 2015-01-01 inactive
                                               2
             4 <NA> 2014-01-01 archived
#> 6:
                                                1
                                                       3 3.5
 groupingsets sets, list(), character(),
                                                . by \operatorname{sql} "()".
      sql.
select color ,year, status,count(*) count,sum(amount) amount,sum(value) value
FROM dbo.DT
GROUP BY
GROUPING SETS(
(color),
(year, status),
() ---- character()
  cube(), ?cube
2.5.3
tstrsplit()
n <- 10
dt <- data.table(name=LETTERS[1:n],char=rep('--R--'),n)</pre>
res <- dt[,.(newcol=tstrsplit(char,'-')),by=.(name)]</pre>
head(res)
#>
      name newcol
#> 1: A
#> 2:
      \boldsymbol{A}
#> 3:
      \boldsymbol{A}
                R
#> 4:
      \boldsymbol{A}
#> 5:
      \boldsymbol{A}
#> 6: B
res[,.(char=paste0(newcol,collapse = '-')),by=.(name)]
#> name
                      char
#> 1: A --R--
```

2.5. 31

```
#> 2: B --R--
#> 3: C --R--
#> 4: D --R--
#> 5: E --R--
#> 6: F --R--
#> 7: G --R--
#> 8: H --R--
#> 10: J --R--
#res[,.(char=stringr::str_c(newcol,collapse = '-')),by=.(name)]
# A --R--
# B --R--
# C --R--
# D --R--
# E --R--
# F --R--
# G --R--
# H --R--
# I --R--
# J --R--
```

## Chapter 3

## database

### 3.1

Windows R ETL
MS SQL Server

 $\bullet$  Win

MS (Developer Express)

#### 还可以下载免费的专用版本



Figure 3.1:

SSMS MS SQL SERVER

• Linux

```
SQL Server 2019
                       Ubuntu 20.04
                                           Ubuntu 18.04 16.04
/ubuntu/18.04/ /ubuntu/16.04/ /ubuntu/20.04/
wget -q0- https://packages.microsoft.com/keys/microsoft.asc | sudo apt-key add -
# SQL Server 2019 Microsoft SQL Server Ubuntu
sudo add-apt-repository "$(wget -q0- https://packages.microsoft.com/config/ubuntu/20.0-
# sudo add-apt-repository "$(wget -q0- https://packages.microsoft.com/config/ubuntu/18
   SQL Server
sudo apt-get update
sudo apt-get install -y mssql-server
systemctl status mssql-server --no-pager
                       [ ] (https://docs.microsoft.com/zh-cn/sql/linux/
quickstart-install-connect-ubuntu?view=sql-server-linux-ver15&preserve-
view=true)
   \mathbf{R}
3.2
      DBI
3.2.1
install.packages('DBI')
```

#### 3.2.2

• MS SQL SERVER

```
windows encoding win sql server encoding = "GBK"
```

3.2. DBI 35

```
library(DBI)
       encoding
con <- dbConnect(</pre>
 drv = odbc::odbc(), Driver = "SQL Server", server = "172.16.88.2",
 database = "spb", uid = "zhongyf", pwd = "Zyf123456", encoding = "GBK"
             ODBC Driver 17 for SQL Server
Drivers_tbl <- odbc::odbcListDrivers()</pre>
head(Drivers_tbl)
con <- dbConnect(</pre>
 drv = odbc::odbc(), Driver = "ODBC Driver 17 for SQL Server",
 server = "172.16.88.2", database = "spb", uid = "zhongyf", pwd = "Zyf123456"
)
    936
sql <- "SELECT COLLATIONPROPERTY( 'chinese_prc_ci_as', 'codepage' )"</pre>
dbGetQuery(con,sql)
# same above
# dbExecute(con,sql)
DBI::dbDisconnect(con)

    mysql

MySQL() RMySQL
                 <MySQLDriver>
library(RMySQL)
con <- dbConnect(MySQL(),</pre>
 dbname = "test", user = "test_admin", password = "30HL1234M7# 1D6gxjB",
 host = "prd-public-mypersonal.mysql.test.zhangjiabei.rds.aliyuncs.com"
```

```
con <- DBI::dbConnect(odbc::odbc(),
   Driver = "MySQL ODBC 8.0 Unicode Driver",
   Server = "localhost", UID = "root", PWD = "123456", Database = "mysql",
   Port = 3306
)
#mysql 3306 3306</pre>
```

#### 3.2.3

```
dbGetQuery() DBI con ,dbExecute()
```

```
# dbGetQuery
res_table <- dbGetQuery(con,'select * from table') # sql

#dbReadTable
dbReadTable(con,'tbl_name') #

# dbSendQuery
res <- dbSendQuery(conn = con,statement = 'select * FROM tab')
dbFetch(res)
dbClearResult(res)

# dbExecute
dbExecute(con,'delete from table where num <=1000') #

# dbWriteTable()
# , , df,overwrite ,append
dbWriteTable(conn = con,name = ' ',value = df,overwrite=TURE,append=FALSE)</pre>
```

#### 3.2.4

, , . . .

```
con <- dbConnect(
  drv = odbc::odbc(),
  Driver = "ODBC Driver 17 for SQL Server", server = "172.16.88.2",
  database = "spb", uid = "zhongyf", pwd = "Zyf123456", encoding = "GBK"
)

# dbGetInfo(con)
#</pre>
```

3.3. ODBC 37

```
dbListTables(con) #win

#
dbRemoveTable(con, 'tbl_name')

#
dbDisconnect(con)
```

### 3.3 odbc

```
Connect to ODBC databases (using the DBI interface)
       odbc DBI
odbc
        (SQL Server, Oracle, MySQL,PostgreSQL,SQLite) odbc DBI
                                                                     DBI
1.
install.packages('odbc')
2.
        Sql Server
                             encoding
 linux odbc Sql Server,
                             charset=zh_CN.GBK
                                                    gbk
library(odbc)
con <- odbc::dbConnect(odbc(),</pre>
 Driver = "SQL Server", Server = "Vega", Database = "ghzy",
 Trusted_Connection = "True"
) # windows
# con <- dbConnect(odbc::odbc(), .connection_string = "Driver={SQL Server};</pre>
                                    server=Vega; database=ghzy; uid=zhongyf; pwd=Zyf123456; ", timeout
con
## Not run
# Win
con_spb <- dbConnect(odbc(), .connection_string = "driver={ODBC Driver 17 for SQL Server}; server=</pre>
                      timeout = 10, timezone = "Asia/Shanghai", encoding = 'gbk')
\#Linux
con_dd <- dbConnect(odbc::odbc(), .connection_string = "driver={ODBC Driver 17 for SQL Server};se</pre>
                  database=aojo_dd;uid=wj;pwd=12qw#$ER;charset=zh_CN.GBK", timeout = 10)
```

sql server sql server

```
dt <- odbc::dbGetQuery(con,'select * from DT')</pre>
head(dt)
4.
odbc::dbWriteTable(con,name = ' ',value = dt,overwrite = T ) #
odbc::dbWriteTable(con,name = ' ',value = dt,append = T ) #
     RODBC
3.4
RODBC R ODBC , ODBC .
1.
install.packages('RODBC')
2.\mathrm{SQL} SERVER
library(RODBC)
con <- odbcDriverConnect("driver={SQL Server}; server=192.168.2.62; database=dbname; uid=</pre>
RODBC::sqlQuery(con,'select * from test')
WINDOWS ,
odbc::odbcListDrivers()
ODBC for sql server driver
3.
#ODBC Driver 17 for SQL Server
cn <- odbcDriverConnect("Driver={ODBC Driver 17 for SQL Server};Server=localhost;Database</pre>
```

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### 3.5 ROracle

```
oracle
                                Oracle
                                          Oracle Instant Client
  1.
 oracle
               32 64
  2.
OCI_INC='D:\app\zhongyf\product\11.2.0\client_1\oci\include'
OCI_LIB64='D:\app\zhongyf\product\11.2.0\client_1\BIN'
linxu Roracle
  3.
 Roracle
             Rtools
                           oracle
 ROracle Oracle Instant Client,
install.packages('ROracle')
  4.
Roracle DBI
library(ROracle)
drv <-dbDriver("Oracle")</pre>
connect.string <- '(DESCRIPTION =</pre>
                     (ADDRESS = (PROTOCOL = TCP) (HOST = 192.16.88.129) (PORT = 1521))
                   (CONNECT_DATA =
                       (SERVER = DEDICATED)
                     (SERVICE_NAME = bidev)
                   ))'#
con <- dbConnect(drv,username = "query", password = "query",dbname = connect.string)</pre>
```

```
oracle
                      [/opt/R/4.0.2/lib/R/etc/Renviron]
linux
       Renviron
select userenv('language') from dual
Sys.setenv(NLS_LANG="SIMPLIFIED CHINESE_CHINA.AL32UTF8")
      RMySQL
3.6
RMySQL
             mysql
                          mysql
install.packages('RMySQL')
library(RMySQL)
con <- RMySQL::dbConnect(drv = RMySQL::MySQL(), host='localhost', dbname="mysql", usernam
#dbListTables(con)
RMariaDB RMySQL
install.packages('RMariaDB')
library(RMariaDB)
con <- RMySQL::dbConnect(drv = RMariaDB::MariaDB() ,host='localhost',dbname="dbtest",u</pre>
3.7
 \mathbf{R}
3.7.1
R
                win
  • MS SQL SERVER
 encoding win
                   RODBC
                                                          odbc
                                                                         encoding
# win
con_spb <- dbConnect(odbc(),</pre>
  .connection_string =
```

"driver={ SQLServer}; server=172.16.88.2; database=spb; uid=zhongyf; pwd=Zyf123456",

timeout = 10, timezone = "Asia/Shanghai", encoding = "gbk"

```
3.7.
                                                                                                                                                                                                                                                   41
# linux
con_spb <- dbConnect(odbc(),</pre>
                                                                                .connection_string =
                                                                                        "driver={ODBC Driver 17 for SQL Server}; server=172.16.88.2; database=spb; unitarity of the server o
                                                                                timeout = 10, timezone = "Asia/Shanghai", encoding = "utf8"
)
         \bullet MySQL
1.
dbSendQuery(con,'SET NAMES gbk')
2.ODBC
         \mathrm{ODBC} \quad , \qquad ,
3.7.2
         mysql , RMySQL
                                                                                                     mysql, Navicat, Authentication
                                                                                                                                                                                                                                      plugin
'caching_sha2_password' cannot be loaded
                                                         mysql_native_password, mysql8 , caching_sha2_password,
           mysql8
--cmd
mysql -u root -p
password:
ALTER USER 'root'@'localhost' IDENTIFIED BY 'password' PASSWORD EXPIRE NEVER;
---ALTER USER 'root'@'%' IDENTIFIED BY 'password' PASSWORD EXPIRE NEVER;
ALTER USER 'root'@'localhost' IDENTIFIED WITH mysql_native_password BY 'password'; #
3.7.3
                                                                                                                             IT
                                                                                                                                                                MS SQL SERVER
```

Mysql 3306;

Rds , DBA

MySQL Connector/ODBC Data Source Configuration X										
MysqL Connector/ODBC										
Connection Parameter	s									
Data Source Name:	本机mysql									
Description:										
TCP/IP Server:	localhost Port: 3306									
O Named Pipe:										
User:	root									
Password:	•••••									
Database:	mysql V									
Connection Metadata	a C Test Result X									
Allow big result	Sets Connection Successful assword									
Use compression										
☐ Enable automatic rec										
□ Don't prompt when α										
Allow multiple statements Multi Host										
☐ Interactive Clier Character Se										
Initial Statemen	gok									
Plugin Directory										
Authentication										
Addicinacato										
Details <<	OK Cancel Help									

Figure 3.2: ODBC

3.8. DBPLYR 43

## 3.8 dbplyr

```
dbplyr dplyr SQL
dbplyr SQL,

dbplyr dplyr
dplyr

R dbplyr
dbplyr
dbplyr
```

### 3.8.1

```
library(dplyr)
library(dbplyr)

mf <- memdb_frame(x = 1, y = 2)

mf %>%
  mutate(
    a = y * x,
    b = a ^ 2,
    ) %>%
  show_query()
```

```
library(dplyr)
#connect database
con <- DBI::dbConnect(RSQLite::SQLite(), path = ":memory:")
#
copy_to(con, nycflights13::flights, "flights",
  temporary = FALSE,
  indexes = list(
    c("year", "month", "day"),
    "carrier",
    "tailnum",
    "dest"
  )
)
#
#dbListTables(con)</pre>
```

```
#tbl() flights
flights_db <- tbl(con, "flights")</pre>
flights_db
flights_db %>% select(year:day, dep_delay, arr_delay)
flights_db %>% filter(dep_delay > 240)
flights_db %>%
  group_by(dest) %>%
  summarise(delay = mean(dep_time))
    sql dplyr .
tailnum_delay_db <- flights_db %>%
  group_by(tailnum) %>%
  summarise(
    delay = mean(arr_delay, na.rm = T),
   n = n()
  ) %>%
  arrange(desc(delay)) %>%
  filter(n > 100)
tailnum_delay_db
tailnum_delay_db %>% show_query()
tailnum_delay <- tailnum_delay_db %>% collect() #
3.8.2
      lubridate
                    dbplyr
                Oracle to_date
        group_by
  • date
get_sales_data <- function(con,...,start_date,end_date,brand_name,channel_type = NULL</pre>
  store_table <- store(con,brand_name = brand_name,channel_type = channel_type ,area_n.</pre>
  sku_table <- sku(con, category_name = category_name ) #</pre>
  tbl(con, in_schema("DW", "DW_SALE_SHOP_F")) %>% #DW
```

3.9.

```
select(BILL_DATE1, SKU_NO, SHOP_NO, BILL_QTY, BILL_MONEY2, PRICE) %>%
   filter(between(
      BILL_DATE1, to_date(start_date, "yyyy-mm-dd"),
      to_date(end_date, "yyyy-mm-dd")
   )) %>%
   mutate( = year(BILL_DATE1), = month(BILL_DATE1)) %>%
   inner_join(store_table) %>%
   inner_join(sku_table) %>%
   group_by(...) %>%
   summarise(
        = sum(BILL_MONEY2, na.rm = TRUE),
        = sum(BILL_QTY, na.rm = TRUE),
         = sum(BILL_QTY * PRICE, na.rm = TRUE)) %>%
   collect() %>%
   mutate( := / ) %>%
   arrange(...)
  # return(res)
}
  • like
mf %>%
 filter(x %LIKE% "%foo%") %>%
  show_query()
    sql()
mf %>%
 transmute(factorial = sql("x!")) %>%
 show_query()
3.9
DBI https://dbi.r-dbi.org/reference/
dbplyr https://dbplyr.tidyverse.org/
          https://db.rstudio.com/databases
rstudio
      https://www.connectionstrings.com/
```

 $Roracle http://www.zhongyufei.com/2020/07/25/roracle-install/\\ https://www.r-consortium.org/blog/2017/05/15/improving-dbi-a-retrospect$ 

# Chapter 4

# stringr

```
R for Data Science

Excle : left,len,mid,find,Proper,rept,trim,upper,substitute,concatenate, Excle2019 concat, TEX

TJOIN textjoin'
stringr

https://cran.r-project.org/web/packages/stringr/vignettes/stringr.html

4.1

R

R

R sql
```

### 4.1.2

```
#install.packages('stringr')
library(stringr)
char <- " \' \'" # ,
char
          , writeLines() cat()
x <- c("\"", "\\")
#> [1] "\"" "\\"
writeLines(x)
cat(char)
#> "
#> \
                  "||"
str_remove(string = 'a||b',pattern = "\\|\\|")
  4.1.3
char <- " R "
str_length(char)
str_length(c("a", "R for data science", NA))
4.1.4
\mathbf{R}
    python , :
#base R
paste0('a','b')
#stringr
str_c("a","b")
str_c("a", "b", sep = ", ") #sep
```

4.1.

```
Python
```

```
'a' + 'b'

,stringr

#base R
paste0(c('a','b','d','e'),collapse = ',')
#stringr
str_c(c('a','b','d','e'),collapse = ',') #collapse
```

•

```
library(data.table)
dt <- data.table(col=rep('a',10),letters=letters[1:10])
dt[,newcol:=str_c(letters,collapse = '|'),by=.(col)][]</pre>
```

•

```
# - - ,
dt <- data.table(col='a',letters=str_c(letters[1:10],collapse = '|'))
my_str_split <- function(x){
   str_split(x,pattern = "\\|") %>% unlist() #str_split
}
dt[,list(newcol=my_str_split(letters)),by=.(col)]
```

#### 4.1.5 R4.0

```
char <- r"(\\a\ab\d\e\f)" #windows ,
char

char <- " \' \'"
cat(char)

char <- r"( 'R ' )"
cat(char)</pre>
```

### 4.2

### 4.2.1

```
Excle left,mid,right
str\_sub()
string:
start: 1L,
end: -1L,
# end 3 -3
str_sub(string = ' R ',start = 2,end = 3)
str_sub(string = ' R ', start = 2, end = -3)
4.2.2
    ,str\_match() pattern( ) .
?str_match()
?str_match_all()
?str_extract()
?str_extract_all()
str_extract()
             , str\_match()
# <>
                          , , , .')
strings <- c('
str_extract(strings,' ')
str_match(strings,' ')
```

str\_extract\_all(strings,'[\u4e00-\u9fa5]') # list

4e00-9fa5

[0-9]; :[a-zA-Z]

4.2. 51

```
strings <- c('00123545','LOL league of legends')</pre>
str_extract_all(strings,'[0-9]')
str_extract_all(strings,'[a-zA-Z]')
4.2.3
str_pad()
      ,1,2,3,4,5,6,7,8,9,10,11,12 01,02,03,04,05,06,07,08,09,10,11,12.
str_pad(string = 1:12,width = 2,side = 'left',pad = '0')
4.2.4
excel trim
# side both left right
str_trim(' ab af ',side = 'both')
4.2.5
str_split()
str_split("a,b,d,e",pattern = ',')
str_split('ab||cd','\\|\\|') %>% unlist()
# same above
#str_split('ab//cd','\\\\') %>% purrr::as_vector()
fruits <- c(
  "apples and oranges and pears and bananas",
  "pineapples and mangos and guavas"
str_split(fruits, " and ")
```

#### 4.2.6

• str\_dup()

```
str_replace() str_replace_all()
fruits <- c("one apple", "two pears", "three bananas")</pre>
str_replace(fruits, "[aeiou]", "-")
str_replace_all(fruits, "[aeiou]", "-")
4.2.7
str_remove(),str_remove_all()
fruits <- c("one apple", "two pears", "three bananas")</pre>
str remove(fruits, "[aeiou]")
str_remove_all(fruits, "[aeiou]")
str_replace_all(string = ' d a b ',pattern = ' ',replacement = '')
4.2.8
  • str subset() str which()
fruit <- c("apple", "banana", "pear", "pinapple")</pre>
str_subset(fruit, "a")
str_which(fruit, "a") #
#str_which which(str_detect(x,pattern))
#str_which()
\#str\_subset \ x[str\_detect(x,pattern)]
#str_subset()
set.seed(24)
dt <- data.table::data.table(col=sample(c(letters,1:10),100,replace = T))</pre>
head(dt[str_which(col,pattern = '[a-z]')])
```

4.3. R EXCEL 53

```
fruit <- c("apple", "pear", "banana")</pre>
str_dup(fruit, 2)
str_dup(fruit, 1:3)
str_c("ba", str_dup("na", 0:5))
  • str_starts() str_ends()
str\_detect() .
str_starts('abd','a')
str_detect('abd','^a')
str_ends('abd','d')
str_detect('abd','a$')
dog <- "The quick brown dog"</pre>
str_to_upper(dog)
str_to_lower(dog)
str_to_title(dog)
str_to_sentence("the quick brown dog")
4.3 R Excel
      stringr
                                    Rcpp
  • left
r_left <- function(str,num){</pre>
  str_sub(string = str,start = 1,end = num)
r_left(' R ',3)
  • right
r_right <- function(str,num){</pre>
 str_sub(string = str,start = str_length(str) - num + 1)
r_right(' R ',3)
```

• mid

```
r_mid <- function(str,start,num){
  str_sub(string = str,start = start,end = start + num -1)
}
r_mid(' R ',3,3)</pre>
```

## Chapter 5

## lubridate

,  ${\bf R}$  lubridate

lubridate

Excel Power Pivot  $\ \mathrm{DAX}$ 

•

 ${\tt date, datediff, datevalue, edate, eomonth, quarter, TIMEVALUE}$ 

•

 ${\tt dateadd, DATESBETWEEN, DATESMTD, TOTAL MTD, TOTAL QTD, TOTAL YTD}$ 

Excel

DAX R DAX R

\_\_\_\_\_

R 1970-01-01,Excel 1900-01-01, 25568 R Excel

 $R \ : 2021\text{-}04\text{-}25 \ : 18742, \, \text{Excel} \ \ 2021\text{-}04\text{-}25 \ \ : 44310, \ \ 25568.$ 

5.1

lubridate

### 5.1.1

year(now())

month(now())

```
install.packages("tidyverse")
   lubridate
install.packages('lubridate')
devtools::install_github("tidyverse/lubridate")
library(lubridate, warn.conflicts = FALSE)
5.1.2
  • now
now(tzone = 'Asia/Shanghai')
#base R
base::Sys.time()
   CST
Sys.timezone()
# windows
# linux "Asia/Shanghai"
  • today
today(tzone = 'Asia/Shanghai')
#base R
base::Sys.Date()
5.1.3
```

5.2.

```
yday(now())
#
mday(now())
#
wday(now(),label = TRUE,week_start = 1)
#
hour(now())
#
minute(now())
#
second(now())
```

### 5.2

```
with_tz() force_tz()

time <- ymd_hms("2020-12-13 15:30:30")
time

# Changes printing
with_tz(time, "Asia/Shanghai")
# Changes time
force_tz(time, "Asia/Shanghai")</pre>
```

### 5.3

BI

```
#
ymd(20200604)
ymd('20200604')
mdy(06042020)
dmy(04062020)

unix .POSIXct() .
unix
```

#### 5.4

make\_date make\_datetime "UTC"

```
make_date(year = year(today()), month = month(today()), day = day(today()), tz = "asia
make_datetime(
    year = year(today()),
    month = month(today()),
    day = day(today()),
    hour = hour(now()),
    min = minute(now()),
    sec = second(now()),
    tz = "asia/shanghai"
)
```

```
as_datetime('2020-01-09 09:15:40',tz='asia/shanghai')
as_date('2020-01-09') #ymd
# same above
#as_date('2020/01/09')
#as_date('20200109')
```

5.5.

### 5.5

```
lubridate interveal

arrive <- ymd_hms("2020-12-04 12:00:00", tz = "asia/shanghai")
arrive

leave <- ymd_hms("2020-12-10 14:00:00", tz = "asia/shanghai")
leave

res <- interval(arrive, leave)
# same above
res <- arrive %--% leave

jsm <- interval(ymd(20201020, tz = "asia/shanghai"), ymd(20201231, tz = "asia/shanghai"))
jsm
int_overlaps(jsm, res)

?interveal</pre>
```

```
interval(start = NULL, end = NULL, tzone = tz(start))
start %--% end
is.interval(x)
int_start(int)
int_start(int) <- value
int_end(int)
int_end(int) <- value
int_length(int)
int_flip(int)
int_shift(int, by)
int_overlaps(int1, int2)</pre>
```

```
int_standardize(int)
int_aligns(int1, int2)
int_diff(times)
```

### 5.6

```
leap_year(2019)
ymd(20190101) + dyears(1)
ymd(20190101) + years(1)

leap_year(2020)
ymd(20200101) + dyears(1) #
ymd(20200101) + years(1)

lubridate

meeting <- ymd_hms("2020-12-01 09:00:00", tz = "asia/shanghai")
meeting <- meeting + weeks(0:5)
meeting %within% jsm</pre>
```

```
res / ddays(1)
res / dminutes(1)

res %/% months(1)
res %% months(1)
```

as.period

5.7.

```
as.period(res %% months(1))
jan31 <- ymd("2020-01-31")</pre>
jan31 + months(0:11)
lubridate
              NA
   %m+% %m-%
jan31 %m+% months(0:11)
jan31 %m-% months(0:11)
5.7
5.7.1
floor_date()
floor_date(today(),unit = 'year')
floor_date(today(),unit = 'month') # rollback
floor_date(today(),unit = 'week')
n <- 1
date <- today()</pre>
# current
current_start_date <- floor_date(date,unit = 'year')</pre>
current_start_date
date
# last year
last_start_date <- floor_date(date,unit = 'year') %m-% years(n)</pre>
last_start_date
last_end_date <- date %m-% years(n)</pre>
last_end_date
```

"month"

•

```
%m+% %m-%

as_date('2020-03-30') %m-% months(1)

today()

today() %m-% months(1)
```

```
bill_date <- as_date((as_date('2019-01-01'):as_date('2020-12-01')))
area <- sample(c(' ',' ',' ',' '), size = length(bill_date), replace = TRUE)
dt <- tibble::tibble(bill_date = bill_date ,money = sample(80:150,size = length(bill_date)
head(dt)
library(dplyr, warn.conflicts = FALSE)
y_{to_y} \leftarrow function(.dt, date, n = 1,...)
  date <- ymd(date)</pre>
  if(is.na(date)){
    stop(' 20200101')
  # current
 current_start_date <- floor_date(date,unit = 'year')</pre>
 last_start_date <- floor_date(date,unit = 'year') %m-% years(n)</pre>
 last_end_date <- date %m-% years(n)</pre>
 .dt %>% mutate( = case_when(between(bill_date,current_start_date,date) ~ " ",
               between(bill_date,last_start_date,last_end_date) ~ " ",
               TRUE ~ " ")) %>%
   filter( != " ") %>%
   group_by(...) %>%
   summarise( = sum(money,na.rm = TRUE)) %>%
   ungroup()
 #%>% pivot_wider(names_from = ' ',values_from = ' ')
```

5.7.

```
y_to_y(dt,date = '20200101',n = 1,area, )
```

#### 5.7.2

```
c('2001/2/13 10:33','1/24/13 11:16') ;
```

```
library(lubridate)
library(tidyverse)

date1 <- c('2001/2/13 10:33','1/24/13 11:16')

myfun <- function(x){

    n_length <- length(x)
    res <- vector(length = n_length)

    for(i in 1:n_length){
        n <- strsplit(x[i],'/') %>% `[[`(1) %>% `[[`(1) if(str_length(n)==4){
        res[i] <- ymd_hm(x[i],tz = 'Asia/Shanghai')
        } else {
        res[i] <- mdy_hm(x[i],tz = 'Asia/Shanghai')
        }
    }
    as_datetime(res,tz = 'Asia/Shanghai')
}

myfun(date1)</pre>
```

#### 5.7.3

```
testfun <- function(x,y){
  result <- data.frame() #
  n <- length(x)
  for( i in 1:n){
    res <- x[i]-y</pre>
```

A	В	C	D	4	Α	В	С	D
客户ID	电话	中奖日期		1	客户ID	积分码	扫的时间	扫码的地理位置
41464121	018****78836	2020/12/26 1:27:40		2	41611665	SH020B03Y723EA8C07E4	2020/12/19 23:03:17	山东省济宁市曲阜市
42054451	013****49940	2020/12/25 22:32:56		3	41610743	SH020B03Y3CFA9DE352C	2020/12/19 22:23:37	山东省泰安市泰山区
42054451	013****49940	2020/12/25 22:31:30		4	41060771	SH020B03Y793F0F1A191	2020/12/19 21:41:38	河南省新乡市凤泉区
42054451	013****49940	2020/12/25 22:29:39		5	41060771	SH020B03Y2BBB8F47D3A	2020/12/19 21:37:11	河南省新乡市凤泉区
15807447	013****38567	2020/12/25 22:20:38		6	41060771	SH020B03Y6E2F2EC4546	2020/12/19 21:34:48	河南省新乡市凤泉区
15807447	013****38567	2020/12/25 22:19:57		7	34480756	SH020B03Y5BD9719D73C	2020/12/19 21:21:37	河南省郑州市中牟县
42050249	013****63873	2020/12/25 20:00:18		8	41603246	SH020B03Y2154B67F070	2020/12/19 21:15:37	河北省石家庄市鹿泉区
42050249	013****63873	2020/12/25 20:00:00		9	1721670	SH020B03Y3198A8BF684	2020/12/19 20:54:18	山东省聊城市东阿县
42050249	013****63873	2020/12/25 19:59:29		10	41600826	SH020B03Y74DFB628459	2020/12/19 20:52:34	河北省邯郸市武安市
42050249	013****63873	2020/12/25 19:59:11		11	41600355	SH020B03Y2BC3AB80F07	2020/12/19 20:37:18	山东省聊城市莘县
42016168	018****89289	2020/12/25 19:57:09		12	41600082	SH020B03YA76A612B834	2020/12/19 20:27:56	河北省石家庄市鹿泉区
42016168	018****89289	2020/12/25 19:56:56		13	41599948	SH020B03Y38DCFD7220A	2020/12/19 20:23:13	河北省邢台市柏乡县
42016168	018****89289	2020/12/25 19:56:33		14	29862508	SH020B03YDDDF5453699	2020/12/19 20:21:56	河南省濮阳市范县
42016168	018****89289	2020/12/25 19:56:19		15	41599651	SH020B03Y1816AA135A4	2020/12/19 20:13:42	山东省济南市平阴县
42016168	018****89289	2020/12/25 19:56:05		16	41599125	SH020B03Y07DC809648B	2020/12/19 19:55:05	河南省许昌市禹州市
41464121	018****78836	2020/12/25 19:32:42		17	41599109	SH020B03Y415D114431A	2020/12/19 19:54:34	河南省许昌市禹州市
41464121	018****78836	2020/12/25 19:31:39		18	34795025	SH020B03YC4E611BA2B5	2020/12/19 19:47:59	山东省潍坊市青州市
41464121	018****78836	2020/12/25 19:30:59		19	41598624	SH020B03Y0A2351BEDFA	2020/12/19 19:37:49	河北省邯郸市成安县
41464121	018****78836	2020/12/25 19:30:02		20	34795025	SH020B03YF54D86331B3	2020/12/19 19:30:05	山东省潍坊市青州市
12648036	018****97878	2020/12/25 19:24:06		21	38768669	SH020B03Y33F127FDC4D	2020/12/19 19:19:36	河南省濮阳市范县
7636479	015****02582	2020/12/25 19:08:19		22	41598060	SH020B03Y23A4826721A	2020/12/19 19:18:02	河南省郑州市荥阳市
7636479	015****02582	2020/12/25 19:08:05		23	41598060	SH020B03Y34E9E7ECAE6	2020/12/19 19:17:15	河南省郑州市荥阳市
7636479	015****02582	2020/12/25 19:07:52		24	41597920	SH020B03Y679146309C5	2020/12/19 19:11:45	山东省德州市陵城区
7636479	015****02582	2020/12/25 19:07:26		25	41597222	SH020B03Y26CEB850FBF	2020/12/19 18:54:54	山东省聊城市临清市
7636479	015****02582	2020/12/25 19:07:03		26	4666508	SH020B03YAACA815CA2C	2020/12/19 18:35:50	河南省驻马店市上蔡县
4937070	013****68165	2020/12/25 17:51:56		27	4856693	SH020B03Y79BEB31C3DD	2020/12/19 18:15:16	河南省新乡市卫滨区
41953771	018****02351	2020/12/25 17:45:33		28	4856693	SH020B03Y7B034E26C93	2020/12/19 18:13:37	河南省新乡市卫滨区
7413039	013****05728	2020/12/25 17:12:38		29	41459705	SH020B03Y31BBAC28C19	2020/12/19 17:39:30	北京市北京市大兴区
Chanti	0	0000140105474005		-00	******	011000000000000000000000000000000000000		11

Figure 5.1:

```
res <- abs(res) %>% which.min() # res 0
kong <- data.frame( = x[i], = y[res])
result <- rbind(kong,result)

}
return(result)
}
res <- testfun(dt$ ,scan_dt$ )</pre>
```

```
testfun <- function(x,y){
    n <- length(x)
    result <- list()

for( i in 1:n){
    y <- y[x>y]
    res <- x[i]-y
    res <- res %>% which.min()
    kong <- data.frame( = x[i], = y[res])
    result[[i]] <- kong
}
return(result)
}</pre>
```

65

ID

```
testfun <- function(dt){</pre>
  x <- dt$
  y <- dt$
  n \leftarrow length(x)
  result <- list()
  for( i in 1:n){
    y \leftarrow y[x>y]
    res <- x[i]-y
    res <- res %>% which.min()
    kong <- data.frame( = x[i],</pre>
                                         = y[res])
    result[[i]] <- kong</pre>
  }
  result <- dplyr::bind_rows(result)</pre>
  return(result)
dtlist <- split(alldt,' ID')</pre>
purrr::map_dfr(dtlist,testfun)
```

### **5.8**

- ${\rm https://cran.r-project.org/web/packages/lubridate/vignettes/lubridate.} \\ {\rm html}$
- https://www.rdocumentation.org/packages/lubridate/versions/1.7.8
- pdf https://rawgit.com/rstudio/cheatsheets/master/lubridate.pdf

## Chapter 6

## forcats

### 6.1

```
library(forcats)
vec1 <- c(' a',' b',' d',' f')
sort(vec1)
vec2 <- as_factor(c(' f',' d',' a',' b'))
sort(vec2)</pre>
```

: , , X .

# Chapter 7

# tidyr

tidyr tidyverse ,tidyr

•

## 7.1

```
## tidyverse
install.packages('tidyverse')

## tidyr:
install.packages('tidyr')

## github
## install.packages("devtools")
devtools::install_github("tidyverse/tidyr")

## CTEST CODE
```

## 7.2

```
library(tidyr)
```

tidyr 5

- pivot\_longer() pivot\_wider()
- unnest\_longer() unnest\_wider(),hoist()
- nest()
- separate(),extract() ,
- replace\_na()

### 7.2.1

vignette("pivot"),

### 7.2.1.1

EXcel tidyr

Excel

col1	col2	col3	col4	col5	col6	col7
			v4 vb4			

" "

```
library(tidyr)
library(dplyr)
library(readr)
```

```
relig_income %>%
  pivot_longer(cols = !religion,names_to = 'income',values_to = "count")
```

- religion
- names\_to
- values\_to

7.2.

```
7.2.1.2
billboard %>%
 pivot_longer(
   cols = starts_with("wk"),
   names_to = "week",
   values_to = "rank",
   values_drop_na = TRUE
 )
names_prefix
                 names_transform
billboard %>%
 pivot_longer(
   cols = starts_with("wk"),
   names_to = "week",
   names_prefix = "wk",
   names_transform = list(week = as.integer),
   values_to = "rank",
   values_drop_na = TRUE,
   week
library(tidyverse, warn.conflicts = TRUE)
# method 1
billboard %>%
 pivot_longer(
   cols = starts_with("wk"),
   names_to = "week",
   names_transform = list(week = readr::parse_number),
   values_to = "rank",
   values_drop_na = TRUE,
```

```
# method 1
billboard %>%
  pivot_longer(
    cols = starts_with("wk"),
    names_to = "week",
    names_transform = list(week = readr::parse_number),
    values_to = "rank",
    values_drop_na = TRUE,
)

# method 2
billboard %>%
  pivot_longer(
    cols = starts_with("wk"),
    names_to = "week",
    values_to = "rank",
    values_drop_na = TRUE,
) %>%
  mutate(week = str_remove(week, "wk") %>% as.integer())
```

#### 7.2.1.3

```
who %>% pivot_longer(
  cols = new_sp_m014:newrel_f65,
  names_to = c("diagnosis", "gender", "age"),
  names_pattern = "new_?(.*)_(.)(.*)",
  values_to = "count"
)
```

gender age

#### 7.2.1.4

```
family <- tribble(
    ~family, ~dob_child1, ~dob_child2, ~gender_child1, ~gender_child2,
    1L, "1998-11-26", "2000-01-29", 1L, 2L,
    2L, "1996-06-22", NA, 2L, NA,
    3L, "2002-07-11", "2004-04-05", 2L, 2L,
    4L, "2004-10-10", "2009-08-27", 1L, 1L,
    5L, "2000-12-05", "2005-02-28", 2L, 1L,
)
family <- family %>% mutate_at(vars(starts_with("dob")), parse_date)
family
```

7.2.

```
family %>%
  pivot_longer(
   !family,
   names_to = c(".value", "child"),
   names_sep = "_",
    values_drop_na = TRUE
anscombe %>%
  pivot_longer(everything(),
  names_to = c(".value", "set"),
   names_pattern = "(.)(.)"
  ) %>%
  arrange(set)
pnl <- tibble(</pre>
 x = 1:4,
 a = c(1, 1, 0, 0),
 b = c(0, 1, 1, 1),
 y1 = rnorm(4),
 y2 = rnorm(4),
 z1 = rep(3, 4),
 z^2 = rep(-2, 4),
)
pnl %>%
 pivot_longer(
   !c(x, a, b),
   names_to = c(".value", "time"),
```

#### 7.2.1.5

)

```
df <- tibble(id = 1:3, y = 4:6, y = 5:7, y = 7:9, .name_repair = "minimal")
df %>% pivot_longer(!id, names_to = "name", values_to = "value")
```

## 7.2.2

```
pivot_wider() pivot_longer()
```

names\_pattern = "(.)(.)"

#### 7.2.2.1

```
fish_encounters %>% pivot_wider(names_from = station, values_from = seen)

fish_encounters %>% pivot_wider(
  names_from = station,
  values_from = seen,
  values_fill = 0
)
```

## 7.2.2.2

```
warpbreaks <- warpbreaks %>% as_tibble()
warpbreaks %>% count(wool, tension)
```

values\_fn

warpbreaks %>% pivot\_wider(names\_from = wool, values\_from = breaks,values\_fn= list(breaks)

## 7.2.2.3

```
production <- expand_grid(
    product = c("A", "B"),
    country = c("AI", "EI"),
    year = 2000:2014
    ) %>%
    filter((product == "A" & country == "AI") | product == "B") %>%
    mutate(production = rnorm(nrow(.)))
production

production %>% pivot_wider(
    names_from = c(product, country),
    values_from = production
)
```

names\_sep names\_prefix names\_glue

7.2.

```
production %>% pivot_wider(
   names_from = c(product, country),
   values_from = production,
   names_sep = ".",
   names_prefix = "prod."
)

production %>% pivot_wider(
   names_from = c(product, country),
   values_from = production,
   names_glue = "prod_{product}_{country}"
)
```

#### 7.2.2.4

```
us_rent_income %>%
pivot_wider(names_from = variable, values_from = c(estimate, moe))
```

## 7.2.3 json,html

```
jsonlite
vignette("rectangle")

library(tidyr)
library(dplyr)
library(repurrrsive)

users <- tibble(user = gh_users)
users
users %>% unnest_wider(user)
```

## 7.2.4

```
library(tidyr)
library(dplyr)
library(purrr)
```

## 7.2.4.1

```
df1 <- tibble(</pre>
 g = c(1, 2, 3),
 data = list(
   tibble(x = 1, y = 2),
   tibble(x = 4:5, y = 6:7),
    tibble(x = 10)
  )
)
df1
 data.frame()
df2 <- tribble(</pre>
  ~g, ~x, ~y,
  1, 1, 2,
   2, 4, 6,
   2, 5, 7,
   3, 10, NA
df2 \%\% nest(data = c(x, y))
#sample above
#df2 %>% group_by(g) %>% nest()
nest unnest
df1 %>% unnest(data)
```

## 7.2.5

```
mtcars_nested <- mtcars %>%
  group_by(cyl) %>%
  nest()

mtcars_nested
```

```
mtcars_nested <- mtcars_nested %>%
  mutate(model = map(data, function(df) lm(mpg ~ wt, data = df)))
mtcars_nested
```

7.2.

```
mtcars_nested <- mtcars_nested %>%
 mutate(model = map(model, predict))
mtcars_nested
7.2.6
7.2.6.1
library(tidyr)
df \leftarrow data.frame(x = c(NA, "a.b", "a.d", "b.c"))
df %>% separate(x, c("A", "B"))
     NA
df \leftarrow data.frame(x = c("a", "a b", "a b c", NA))
df %>% separate(x, c("a", "b"))
# The same behaviour as previous, but drops the c without warnings:
df %>% separate(x, c("a", "b"), extra = "drop", fill = "right")
df %>% separate(x, c("a", "b"), extra = "merge", fill = "left")
df %>% separate(x, c("a", "b", "c"))
df %>% separate(x, c("key", "value"), sep = ": ", extra = "merge")
```

# Use regular expressions to separate on multiple characters:

df <- data.frame(x = c(NA, "a?b", "a.d", "b:c"))
df %>% separate(x, c("A", "B"), sep = "([.?:])")

#### 7.2.6.2

```
df <- data.frame(x = c(NA, "a-b", "a-d", "b-c", "d-e"))
df %>% extract(x, "A")
df %>% extract(x, c("A", "B"), "([[:alnum:]]+)-([[:alnum:]]+)")
# [:alnum:]
```

## 7.2.6.3

```
df <- expand_grid(x = c("a", NA), y = c("b", NA))
df
df %>% unite("z", x:y, remove = FALSE)
# expand_grid
```

```
df %>% unite("z", x:y, na.rm = TRUE, remove = FALSE)
```

```
df %>%
  unite("xy", x:y) %>%
  separate(xy, c("x", "y"))
```

## 7.2.7

```
replace_na()
```

```
df <- tibble(x = c(1, 2, NA), y = c("a", NA, "b"))
df %>% replace_na(list(x = 0, y = "unknown"))
```

```
df %>% dplyr::mutate(x = replace_na(x, 0))
```

# Chapter 8

# dplyr

```
R Excel sql
sql R

• R
• R
• dbplyr sql

8.1

dplyr tidyverse ,dplyr
• mutate() ,
• select() ,
• filter()
• summarise()
• arrange()
```

```
## tidyverse
install.packages('tidyverse')

## tidyr:
install.packages('dplyr')

## github
## install.packages("devtools")
devtools::install_github("tidyverse/dplyr")

# CTEST CODE
```

## 8.3

```
library(dplyr)
```

## 8.3.1 filter

•

```
Excel species == "Droid"

starwars %>%
  filter(species == "Droid")
```

•

```
starwars %>%
  filter(species == "Droid", skin_color == "gold")

# same above
# starwars %>%
# filter(species == "Droid" & skin_color == "white")
```

SQL in Excel ""

8.3.

```
starwars %>%
 filter(species %in% c("Droid",'Clawdite'))
 1,&,!
       , | , & ! ,
library(nycflights13)
filter(flights, !(arr_delay > 120 | dep_delay > 120))
filter(flights, arr_delay <= 120, dep_delay <= 120)</pre>
# same above
filter(flights, arr_delay <= 120 & dep_delay <= 120)</pre>
# %in%
starwars %>%
 filter(!species %in% c("Droid",'Clawdite'))
8.3.2 select
               select()
starwars %>%
 select(name,height,mass,hair_color,skin_color,eye_color)
starwars %>%
 select(name : eye_color)
#same above
starwars %>%
```

select(1:6)
# starwars %>%

# select(c(1,2,4,5,7))

## **8.3.3** rename

```
rename()
starwars %>% rename(home_world = homeworld)
starwars %>% rename(home_world = homeworld,skincolor = skin_color)
8.3.4 relocate
    select()
# sex:homeworld height
starwars %>% relocate(sex:homeworld, .before = height)
8.3.5 mutate
starwars %>%
 mutate(bmi = mass / ((height / 100) ^ 2)) %>%
 select(name:mass,bmi)
starwars %>%
 mutate(bmi = mass / ((height / 100) ^ 2), newbmi = bmi *2) %>%
 select(name:mass,bmi,newbmi)
starwars %>% mutate(height = NULL)
8.3.6 arrange
          desc()
```

•

starwars %>%

arrange(desc(mass))

8.4.

```
starwars %>%
arrange(height,desc(mass))
```

## 8.3.7 group\_by

```
group_by()
SQL group by ···
```

## 8.3.8 summarise

```
starwars %>%
  group_by(species) %>%
  summarise(
    n = n(),
    mass = mean(mass, na.rm = TRUE)
)
```

## 8.4

```
1. sql left join,inner join Excel Power Piovt
```

2.

3. Excle ,Excle R tidyverse rowwise()

## 8.4.1

```
left_join(),full_join,inner_join() vignette("two-table")
left_join() Excel VLOOKUP left join " " " " " "
```

•

```
left_join(),right_join(),full_join(),inner_join()
```

```
library("nycflights13")
# Drop unimportant variables so it's easier to understand the join results.
flights2 <- flights %>% select(year:day, hour, origin, dest, tailnum, carrier)
flights2 %>%
 left_join(airlines)
       on a.column = b.column
flights2 %>% left_join(planes, by = "tailnum")
left_join(x,y,by = c("a" = "b", "c" = "d")) xatoyb xctoyd
flights2 %>% left_join(airports, by = c("dest" = "faa"))
#flights2 %>% left_join(airports, c("origin" = "faa"))
          c("dest" = "faa", "cola" = "colb"))
anti_join()
semi_join()
df1 <- tibble(a=letters[1:20],b=1:20)</pre>
df2 <- tibble(a=letters,b=1:26)
df1 %>% semi join(df2)
df2 %>% anti_join(df1)
  1. intersect(x,y) x,y
  2. union(x,y) x,y
  3. setdiff(x,y) x y
(df1 \leftarrow tibble(x = 1:2, y = c(1L, 1L)))
(df2 \leftarrow tibble(x = 1:2, y = 1:2))
intersect(df1, df2)
union(df1, df2)
setdiff(df1, df2)
setdiff(df2, df1)
```

8.5.

## 8.4.2

```
purrr::reduce(),

dt1 <- data.frame(x = letters)
dt2 <- data.frame(x = letters,cola = 1:26)
dt3 <- data.frame(x = letters,colb = 1:26)
dt4 <- data.frame(x = letters,cold = 1:26)
dt5 <- data.frame(x = letters,cole = 1:26)

dtlist <- list(dt1,dt2,dt3,dt4,dt5)
purrr::reduce(dtlist,left_join,by='x')</pre>
```

## 8.5

```
df %>%
  group_by(g1, g2) %>%
  summarise(a = mean(a), b = mean(b), c = mean(c), d = mean(d))

across()

df %>%
  group_by(g1, g2) %>%
  summarise(across(a:d, mean))
```

## 8.5.1

across()

- .cols tidyr select()
- .fns purrr  $\sim .x / 2$

```
starwars %>%
  summarise(across(where(is.character), ~ length(unique(.x))))
#
# starwars %>%
# summarise(length(unique(name)))
# starwars %>%
```

```
summarise(length(unique(hair_color)))
starwars %>%
  group_by(species) %>%
  filter(n() > 1) %>%
  summarise(across(c(sex, gender, homeworld), ~ length(unique(.x))))
starwars %>%
  group_by(homeworld) %>%
  filter(n() > 1) %>%
  summarise(across(where(is.numeric), ~ mean(.x, na.rm = TRUE)))
across()
df <- data.frame(g = c(1, 1, 2), x = c(-1, 1, 3), y = c(-1, -4, -9))
df %>%
  group_by(g) %>%
  summarise(across(where(is.numeric), sum))
8.5.2
       lambda
min_max <- list(</pre>
 \min = \min(.x, na.rm = TRUE),
 max = \mbox{-max}(.x, na.rm = TRUE)
starwars %>% summarise(across(where(is.numeric), min_max))
 .names
NB:
starwars %>% summarise(across(where(is.numeric), min_max, .names = "{.fn}.{.col}"))
starwars %>% summarise(across(where(is.numeric), min_max, .names = "{fn}.{col}"))
   .names
```

8.6.

```
starwars %% summarise(across(where(is.numeric), min_max, .names = "{fn}--{col}"))
8.5.3
        " " cur_column()
df \leftarrow tibble(x = 1:3, y = 3:5, z = 5:7)
mult <- list(x = 1, y = 10, z = 100)
df %>% mutate(across(all_of(names(mult)), ~ .x * mult[[cur_column()]]))
8.6
    dplyr
8.6.1
df \leftarrow tibble(x = 1:2, y = 3:4, z = 5:6)
df %>% rowwise()
group_by(),rowwise()
df \%\% mutate(m = mean(c(x, y, z)))
df %>% rowwise() %>% mutate(m = mean(c(x, y, z)))
data.table :
library(data.table)
dt \leftarrow data.table(x = 1:2, y = 3:4, z = 5:6)
dt[,m:=mean(c(x,y,z))][]
dt[,m:=mean(c(x,y,z)),by=.(x)][]
     " "rowwise()
                       summarise()
                                                  group_by()
```

```
df <- tibble(name = c("Mara", "Hadley"), x = 1:2, y = 3:4, z = 5:6)

df %>%
  rowwise() %>%
  summarise(m = mean(c(x, y, z)))

df %>%
  rowwise(name) %>%
  summarise(m = mean(c(x, y, z)))
```

## 8.6.2

#### c\_across()

```
rf %>% mutate(total = sum(c_across(w:z)))
rf %>% mutate(total = sum(c_across(where(is.numeric))))

rf %>%
  mutate(total = sum(c_across(w:z))) %>%
  ungroup() %>%
  mutate(across(w:z, ~ . / total))
```

## 8.7

:  $\label{lem:https://cloud.r-project.org/web/packages/dplyr/vignettes/grouping.html} $$\operatorname{group\_by()}$ ,$ 

#### 8.7.1

```
by_species <- starwars %>% group_by(species)
by_sex_gender <- starwars %>% group_by(sex, gender)
```

8.7.

```
mutate() group_by:
```

```
bmi_breaks <- c(0, 18.5, 25, 30, Inf)
starwars %>%
  group_by(bmi_cat = cut(mass/(height/100)^2, breaks=bmi_breaks)) %>%
  tally()
```

#### 8.7.2

ungroup():

```
by_species %>%
  ungroup() %>%
  tally()
```

## 8.7.3

1.0.0

(.groups = "keep") (.groups = 'drop)

```
a <- by_species %>%
summarise(
   n = n(),
   height = mean(height, na.rm = TRUE),.groups='drop') %>%
group_vars()

b <- by_species %>%
summarise(
   n = n(),
   height = mean(height, na.rm = TRUE),.groups='keep') %>%
group_vars()

object.size(a)
object.size(b)
```

```
8.8
```

## 8.8.1

## 8.8.2 case when

```
case_when, sql case when
```

```
Dates <- as.Date(c('2018-10-01', '2018-10-02', '2018-10-03'))
case_when(
  Dates == '2018-10-01' ~ Dates - 1,
  Dates == '2018-10-02' ~ Dates + 1,
  Dates == '2018-10-03' ~ Dates + 2,
  TRUE ~ Dates
)</pre>
```

## 8.8.3

```
count()
```

```
df %% count(a, b)
# same above
df %>% group_by(a, b) %>% summarise(n = n())
```

```
starwars %>% count(species)
# same above
starwars %>% group_by(species) %>% summarise(n = n())
```

•

8.8.

```
n_distinct() length(unique(x))
x <- sample(1:10, 1e5, rep = TRUE)
length(unique(x))
n_distinct(x)
8.8.4
dplyr
          SQL2003
  • row_number(): rank(ties.method = "first")
  • min_rank(): rank(ties.method = "min")
  • dense rank(): min rank(),
  • percent_rank(): 01 min_rank()
                                       [0,1]
x \leftarrow c(5, 1, 3, 2, 2, NA)
row_number(x)
min_rank(x)
dense_rank(x)
percent_rank(x)
cume_dist(x)
8.8.5
    [[
nth(x, n, order_by = NULL, default = default_missing(x))
first(x, order_by = NULL, default = default_missing(x))
last(x, order_by = NULL, default = default_missing(x))
x <- 1:10
y <- 10:1
first(x)
last(y)
nth(x, 1)
nth(x, 5)
8.8.6 group
group_by(),group_map(), group_nest(), group_split(), group_trim()
  group_by(),group_split() group_by()
                                               group_by()
```

• group\_by()

```
#group_by()
by_cyl <- mtcars %>% group_by(cyl)
by_cyl
# It changes how it acts with the other dplyr verbs:
by_cyl %>% summarise(
 disp = mean(disp),
  hp = mean(hp)
)
# group_by
                mutate
mtcars %>% group_by(vsam = vs + am) %>%
  group_vars()
  • group_map()
group map group modify, group walk
                                    purrr
# return a list
mtcars %>%
  group_by(cyl) %>%
 group_map(~ head(.x, 2L))
iris %>%
  group_by(Species) %>%
  group_modify(~ {
    .x %>%
      purrr::map_dfc(fivenum) %>%
      mutate(nms = c("min", "Q1", "median", "Q3", "max"))
 })
# group_walk
dir.create(temp <- tempfile())</pre>
iris %>%
  group_by(Species) %>%
  group_walk(~ write.csv(.x, file = file.path(temp, pasteO(.y$Species, ".csv"))))
list.files(temp, pattern = "csv$")
```

• group\_cols()

unlink(temp, recursive = TRUE)

8.9. DPLYR 93

```
gdf <- iris %>% group_by(Species)
gdf %>% select(group_cols())
```

## 8.8.7

- $\bullet$  between
- cummean cumsum cumall cumany

```
x <- c(1, 3, 5, 2, 2)
cummean(x)
cumsum(x) / seq_along(x)

cumall(x < 5)
cumany(x == 3)</pre>
```

• distinct

```
df <- tibble(
    x = sample(10, 100, rep = TRUE),
    y = sample(10, 100, rep = TRUE)
)

distinct(df, x)
distinct(df, x, .keep_all = TRUE)
distinct(df, diff = abs(x - y))</pre>
```

## 8.9 dplyr

Programming with dplyr:

 $\rm https://cloud.r-project.org/web/packages/dplyr/vignettes/programming.html$ 

• When you have the data-variable in a function argument (i.e. an env-variable that holds a promise2), you need to \*\* embrace \*\* the argument by surrounding it in doubled braces, like filter(df, {{ var }}).

The following function uses embracing to create a wrapper around summarise() that computes the minimum and maximum values of a variable, as well as the number of observations that were summarised:

```
var_summary <- function(data, var) {
  data %>%
    summarise(n = n(), min = min({{ var }}), max = max({{ var }}))
}
mtcars %>%
  group_by(cyl) %>%
  var_summary(mpg)
```

• When you have an env-variable that is a character vector, you need to index into the .data pronoun with [[, like summarise(df, mean = mean(.data[[var]])).

The following example uses .data to count the number of unique values in each variable of mtcars:

```
for (var in names(mtcars)) {
  mtcars %>% count(.data[[var]]) %>% print()
}
```

Note that .data is not a data frame; it's a special construct, a pronoun, that allows you to access the current variables either directly, with .data\$x or indirectly with .data[[var]]. Don't expect other functions to work with it.

#### 8.9.1

```
my_summarise <- function(data, group_var) {
  data %>%
    group_by({{ group_var }}) %>%
    summarise(mean = mean(mass))
}
```

8.9. DPLYR 95

```
my_summarise2 <- function(data, expr) {
  data %>% summarise(
    mean = mean({{ expr }}),
    sum = sum({{ expr }}),
    n = n()
  )
}
```

```
my_summarise3 <- function(data, mean_var, sd_var) {
  data %>%
    summarise(mean = mean({{ mean_var }}), sd = mean({{ sd_var }}))
}
```

```
my_summarise4 <- function(data, expr) {
    data %>% summarise(
        "mean_{{expr}}" := mean({{ expr }}),
        "sum_{{expr}}" := sum({{ expr }}),
        "n_{{expr}}" := n()
    )
}
my_summarise5 <- function(data, mean_var, sd_var) {
    data %>%
        summarise(
        "mean_{{mean_var}}" := mean({{ mean_var }}),
        "sd_{{sd_var}}" := mean({{ sd_var }})
    )
}
```

```
my_summarise <- function(.data, ...) {
   .data %>%
     group_by(...) %>%
     summarise(mass = mean(mass, na.rm = TRUE), height = mean(height, na.rm = TRUE))
}
starwars %>% my_summarise(homeworld)
starwars %>% my_summarise(sex, gender)
```

# Chapter 9

# Loop structure

, ,

## 9.1

1 100

```
total <- 0
for(i in 1:100){
  total <- total+i
}
print(paste0('1 100 :',total))

# loop structure
# for (var in seq) {expr}</pre>
```

9.2

## 9.2.1

 $\mathbf{R}$ 

• Repeat

```
i <- 1
total <- 0
repeat{
   total <- total+i
   i <- i+1
   if(i > 100) {
      print(paste0(' :',total))
      break
   }
}
```

• while

```
i <- 1
total <- 0
while(i <= 1000){
   total <- total+i
    i <- i+1
}
print(paste0('1 1000 :',total))
# not run
# sum(1:1000)</pre>
```

• for

```
library(tidyverse)
df <- tibble(
    a = rnorm(10),
    b = rnorm(10),
    c = rnorm(10),
    d = rnorm(10)
)

output <- vector("double", ncol(df)) # 1. output
for (i in seq_along(df)) { # 2. sequence
    output[[i]] <- median(df[[i]]) # 3. body
}
output</pre>
```

```
R , output , , , vector (' ',' ',' ',' ') vector(length=5),
```

9.2.

```
seq_along ?seq .
hadely :
```

You might not have seen seq\_along() before. It's a safe version of the familiar 1:length(l), with an important difference: if you have a zero-length vector, seq\_along() does the right thing:

```
#wrong
seq_along(c())
1:length(c())
# generates the integer sequence 1, 2, ..., length(along.with). (along.with is usually abbreviate)
```

## 9.2.2 next break

next

```
for(i in letters[1:6] ){
  if(i == "d"){
   next
  }
  print(i)
}
```

• break

repeat

## 9.2.3

```
# not run
v <- vector(length = 100)
for(i in 1:10){
   for(j in 1:10){
     v[i*j] = i * j
   }
}</pre>
```

9.3

## 9.3.1

means <- c(0, 1, 2)

output <- double()</pre>

for (i in seq\_along(means)) {

```
res <- 1:100
for(i in seq_along(res)){
res[i] <- res[i] * i
str(res)
9.3.2
    , for (i in seq_along(xs)), x[[i]]. :
for(i in xs), ,
for (nm in names(xs)), x[[nm]].
results <- vector("list", length(x))</pre>
names(results) <- names(x)</pre>
for (i in seq_along(x)) {
 name <- names(x)[[i]]
 value <- x[[i]]</pre>
9.3.3
```

9.3.

# Chapter 10

# Iteration

```
#library(purrr)
add1 <- function(x) {
    (x+1)*x
}
result1 <- map_dbl(1:1000,add1) # maP_dbl

#for
result2 <- vector(length = 1000)
for(i in 1:1000){
    result2[i] <- (i+1) * i
}
# test
#not run
#table(result1 == result2)
# all equal
identical(result1, result2)</pre>
```

## 10.2 map

```
    map_chr
    map_chr(.x, .f) ,map_chr
    map_dbl
    map_dbl(.x, .f) ,map_dbl ()
    map_df
    map_df(.x, .f),map_df , map_dfr(.x,.f),map_dfc(.x,.f)
    map_gl
    map_lgl(.x, .f)
    map_int
    map_df()
```

10.3.

## 10.3

reduce accumulate()

• reduce

, reduce merge()

```
reduce(1:100, + )
reduce(100:1, - )
```

list

```
n <- 10
dt1 <- data.frame(a=letters[n],b1=rnorm(n))
dt2 <- data.frame(a=letters[n],b2=rnorm(n))
dt3 <- data.frame(a=letters[n],b3=rnorm(n))
dt4 <- data.frame(a=letters[n],b4=rnorm(n))

reduce(list(dt1,dt2,dt3,dt4),merge)
# not run
# reduce(list(dt1,dt2,dt3,dt4),merge,by='a') same above</pre>
```

• accumulate

```
1:5 %>% accumulate(`+`)
accumulate(letters[1:5], paste, sep = ".")
```

## 10.4

```
possibly() safely(),
1 <- list(1,2,3,4,'5')</pre>
map(l,function(.x) .x+1)
1 <- list(1,2,3,4,'5')</pre>
test_fun <- safely(function(.x) .x+1)</pre>
map(l,test_fun)
safely()
           function ,
10.5
map2\quad pmap
li1 <- list(1,3,5)
1i2 \leftarrow list(2,4,6)
map2(li1,li2, `+`)
   map2\_dbl, map2\_chr, map2\_dfr
li1 <- list(1,3,5)
li2 <- list(2,4,6)
li3 <- list(2,4,6)
li1 \leftarrow c(1,3,5)
1i2 \leftarrow c(2,4,6)
1i3 \leftarrow c(2,3,4)
li <- list(li1,li2,li3)</pre>
pmap(li,sum)
```

## 10.6

• flatten

 $pmap\_int,pmap\_dbl,pmap\_dfr$ 

10.6.

```
flatten() purrr package Examples
```

```
x <- rerun(2, sample(4))
x
x %>% flatten()
x %>% flatten_int()
# You can use flatten in conjunction with map
x %>% map(1L) %>% flatten_int()
# But it's more efficient to use the typed map instead.
x %>% map_int(1L)
```

• imap

imap()

 $imap\_xxx(x, ...)$ , an  $indexed\ map$ , is short hand for map2(x, names(x), ...) if x has names, or  $map2(x, seq\_along(x), ...)$  if it does not. This is useful if you need to compute on both the value and the position of an element.

## Chapter 11

# define function

```
library(tidyverse)
num <- sample(1:1000,1000)</pre>
res1 <- if_else(num <= 50,"1-50",
              if_else(num <= 100,"51-100",</pre>
                     if_else(num <= 150,"101-150",
                            if_else(num \le 200 ,"151-200",
                                   if_else(num >200,"200 ",' ')))))
# same above
# case_when(num <= 50 ~ '1-50',
        num <= 100 ~ '51-100',
         num <= 150 ~ '101-150',
         num <= 200 ~ '151-200',
         num > 100 ~ '200 '
# data.table
# data.table::fifelse()
# data.table::fcase() sql case when
    :
```

```
#library(tidyverse)
cut_function <- function(vecto,x,n){</pre>
  vec <- c(0)
  for(i in 1:n){
    kong <- i*x
    vec <- c(vec,kong)</pre>
  vec <- c(vec,Inf)</pre>
  labels <- c()</pre>
  j <- 1
  while (j \le n)  {
    labels[j] <- str_c(vec[j]+1,"-",vec[j+1])
    j <- j+1
  labels <- c(labels,paste0(vec[j],' '))</pre>
  res <- cut(x = vecto,breaks = vec,labels = labels) %>% as.character()
res2 <- cut_function(num,50,4)</pre>
# identical(res1,res2)
# > TRUE
```

## 11.1

,

```
add_ten <- function(x){
  res <- x+10
  return(res) #
}
add_ten(1)</pre>
```

, , , .

```
add_ten <- function(x){
  if(is.numeric(x)==TRUE){
    x+10
} else {</pre>
```

11.2.

```
print('Error, ')
}
```

## 11.2

```
has_name <- function(x) {
  nms <- names(x)
  if (is.null(nms)) {
    rep(FALSE, length(x))
  } else {
   !is.na(nms) & nms != ""
  }
}</pre>
```

## 11.2.1

```
if (this) {
# do that
} else if (that) {
 # do something else
} else {
  #
  if switch()
function(x, y, op) {
   switch(op,
    plus = x + y,
    minus = x - y,
    times = x * y,
    divide = x / y,
    stop("Unknown op!")
  )
}
```

## 11.3

, , , . .

```
mean_ci <- function(x, conf = 0.95) {
    se <- sd(x) / sqrt(length(x))
    alpha <- 1 - conf
    mean(x) + se * qnorm(c(alpha / 2, 1 - alpha / 2))
}
x <- runif(100)
mean_ci(x)
mean_ci(x, conf = 0.99)</pre>
```

## 11.3.1

, , .

- x, y, z: vectors.
- w: a vector of weights.
- df: a data frame.
- i, j: numeric indices (typically rows and columns).
- n: length, or number of rows.
- p: number of columns.

## 11.3.2

, , , , , ,

```
wt_mean <- function(x, w) {
  if (length(x) != length(w)) {
    stop("`x` and `w` must be the same length", call. = FALSE)
  }
  sum(w * x) / sum(w)
}</pre>
```

## 11.3.3 ...

 $\mathbf{R}$ 

```
sum(1,2,3,4,5,6,7,8,9,10)
stringr::str_c('a','b','d','e','f','g','h')
```

11.4.

```
commas <- function(...) stringr::str_c(..., collapse = ", ")
commas(letters[1:10])
#> [1] "a, b, c, d, e, f, g, h, i, j"

rule <- function(..., pad = "-") {
   title <- paste0(...)
   width <- getOption("width") - nchar(title) - 5
   cat(title, " ", stringr::str_dup(pad, width), "\n", sep = "")
}
rule("Important output")</pre>
```

## 11.4

#### 11.4.1

```
, return() R for Data Science : 'return() ,
```

• A common reason to do this is because the inputs are empty:

```
complicated_function <- function(x, y, z) {
  if (length(x) == 0 || length(y) == 0) {
    return(0)
  }
  # Complicated code here
}</pre>
```

 Another reason is because you have a if statement with one complex block and one simple block. For example, you might write an if statement like this:

```
f <- function() {
   if (x) {
      # Do
      # something
      # that
      # takes
      # many
      # lines
      # to
      # express
} else {
      # return something short</pre>
```

## 11.4.2

```
: transformations and side-effects transformations
                                                                                side-
effects,
  R for Data Science
show_missings <- function(df) {</pre>
  n <- sum(is.na(df))</pre>
  cat("Missing values: ", n, "\n", sep = "")
  invisible(df)
  invisible()
                    \mathrm{d}\mathrm{f}
show_missings(mtcars)
              :
x <- show_missings(mtcars)</pre>
class(x)
dim(x)
```

```
mtcars %>%
  show_missings() %>%
  mutate(mpg = ifelse(mpg < 20, NA, mpg)) %>%
  show_missings()
```

## 11.5

The last component of a function is its environment. This is not something you need to understand deeply when you first start writing functions. However, it's important to know a little bit about environments because they are crucial to how functions work. The environment of a function controls how R finds the value associated with a name. For example, take this function:

11.6.

```
f <- function(x) {</pre>
               y. R ,
                        , R lexical scoping
                                                              y:
y <- 100
f(10)
y <- 1000
f(10)
https://r4ds.had.co.nz/functions.html#environment
http://adv-r.had.co.nz/
11.6
                 , group_by()
  https://dplyr.tidyverse.org/articles/programming.html
#library(tidyverse)
mean_mpg = function(data, group_col) {
  data %>%
    group_by(group_col) %>%
    summarize(mean_mpg = mean(mpg))
mtcars %>% mean_mpg(cyl)
mtcars %>% mean_mpg(gear)
my_summarise3 <- function(data, group_var,mean_var, sd_var) {</pre>
 data %>%
    group_by({{ group_var }}) %>%
    summarise(mean = mean({{ mean_var }}), sd = mean({{ sd_var }}))
}
res1 <- my_summarise3(data = mtcars,group_var = cyl,mean_var = carb,sd_var = gear)
my_summarise3(data = mtcars,group_var = am,mean_var = carb,sd_var = gear)
```

```
#
res2 <- mtcars %>%
    group_by(cyl) %>%
    summarise(mean=mean(carb),sd=mean(gear))
identical(res1,res2)
#res1 res2
```

 $my\_summarise3()$