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```
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### 1 About

"Scientific etiquette demands that a field be defined before its study is begun"-R R Sokal. *Bios* means "life" and *metron* means "measure".

#### 2 r Basics

find out the working directory & setwd in R

```
getwd()
#> [1] "/Users/drkmenon/Sync/books/biometry"

setwd("/Users/drkmenon/")
getwd()
#> [1] "/Users/drkmenon"

change back
setwd("/Users/drkmenon/Sync/books/biometry")
getwd()
#> [1] "/Users/drkmenon/Sync/books/biometry"
```

tab key will popout a list of things we may be looking for after entering first 1-2 alphabets

save this as a project

myrstats<-save.image("myrstats.rData")

Essential packages

```
library(knitr)
library(tidyverse)
#> -- Attaching packages ------ tidyverse 1.3.1 --
#> v ggplot2 3.3.5  v purrr  0.3.4
```

```
#> v tibble 3.1.5 v dplyr 1.0.7
#> v \ tidyr 1.1.4 v \ stringr \ 1.4.0   #> v \ readr 2.0.2 v \ forcats \ 0.5.1
#> -- Conflicts ------ tidyverse_conflicts() --
#> x dplyr::filter() masks stats::filter()
#> x dplyr::laq() masks stats::laq()
library(epiR)
#> Loading required package: survival
#> Package epiR 2.0.39 is loaded
#> Type help(epi.about) for summary information
#> Type browseVignettes(package = 'epiR') to learn how to use epiR for applied epidemiologi
#>
library(epiDisplay)
#> Loading required package: foreign
#> Loading required package: MASS
#> Attaching package: 'MASS'
#> The following object is masked from 'package:dplyr':
#>
#>
      select
#> Loading required package: nnet
#> Attaching package: 'epiDisplay'
#> The following object is masked from 'package:ggplot2':
#>
#>
       alpha
library(survival)
library(survminer)
#> Loading required package: ggpubr
library(randomizeR)
#> Loading required package: plotrix
x < -2
x
#> [1] 2
x is an object containing variable 2
y<-"male"
У
#> [1] "male"
y is an object containing variable "male" x is numeric/integer and "male" is
factor/character
class(x)
#> [1] "numeric"
```

```
class(y)
#> [1] "character"
```

concatenation: it is a string of interconnected things

```
x1<- c(1,2,3,4,5)
x1
#> [1] 1 2 3 4 5
```

different methods of producing concatenated vectors

```
x1<-c(1:5)
x1<-seq(from=1, to=5, by=1)
x1
#> [1] 1 2 3 4 5
```

we can also create repeated sequence in R

```
x2 < -rep(1, times=5)
x2
#> [1] 1 1 1 1 1
x3 < -rep(seq(from=2, to=6, by=0.05), times=5)
xЗ
#>
     [1] 2.00 2.05 2.10 2.15 2.20 2.25 2.30 2.35 2.40 2.45 2.50
    [12] 2.55 2.60 2.65 2.70 2.75 2.80 2.85 2.90 2.95 3.00 3.05
#>
#>
    [23] 3.10 3.15 3.20 3.25 3.30 3.35 3.40 3.45 3.50 3.55 3.60
#>
   [34] 3.65 3.70 3.75 3.80 3.85 3.90 3.95 4.00 4.05 4.10 4.15
    [45] 4.20 4.25 4.30 4.35 4.40 4.45 4.50 4.55 4.60 4.65 4.70
#>
#>
    [56] 4.75 4.80 4.85 4.90 4.95 5.00 5.05 5.10 5.15 5.20 5.25
    [67] 5.30 5.35 5.40 5.45 5.50 5.55 5.60 5.65 5.70 5.75 5.80
#>
    [78] 5.85 5.90 5.95 6.00 2.00 2.05 2.10 2.15 2.20 2.25 2.30
    [89] 2.35 2.40 2.45 2.50 2.55 2.60 2.65 2.70 2.75 2.80 2.85
#> [100] 2.90 2.95 3.00 3.05 3.10 3.15 3.20 3.25 3.30 3.35 3.40
#> [111] 3.45 3.50 3.55 3.60 3.65 3.70 3.75 3.80 3.85 3.90 3.95
#> [122] 4.00 4.05 4.10 4.15 4.20 4.25 4.30 4.35 4.40 4.45 4.50
#> [133] 4.55 4.60 4.65 4.70 4.75 4.80 4.85 4.90 4.95 5.00 5.05
#> [144] 5.10 5.15 5.20 5.25 5.30 5.35 5.40 5.45 5.50 5.55 5.60
#> [155] 5.65 5.70 5.75 5.80 5.85 5.90 5.95 6.00 2.00 2.05 2.10
#> [166] 2.15 2.20 2.25 2.30 2.35 2.40 2.45 2.50 2.55 2.60 2.65
#> [177] 2.70 2.75 2.80 2.85 2.90 2.95 3.00 3.05 3.10 3.15 3.20
#> [188] 3.25 3.30 3.35 3.40 3.45 3.50 3.55 3.60 3.65 3.70 3.75
#> [199] 3.80 3.85 3.90 3.95 4.00 4.05 4.10 4.15 4.20 4.25 4.30
#> [210] 4.35 4.40 4.45 4.50 4.55 4.60 4.65 4.70 4.75 4.80 4.85
#> [221] 4.90 4.95 5.00 5.05 5.10 5.15 5.20 5.25 5.30 5.35 5.40
#> [232] 5.45 5.50 5.55 5.60 5.65 5.70 5.75 5.80 5.85 5.90 5.95
#> [243] 6.00 2.00 2.05 2.10 2.15 2.20 2.25 2.30 2.35 2.40 2.45
```

```
#> [254] 2.50 2.55 2.60 2.65 2.70 2.75 2.80 2.85 2.90 2.95 3.00
#> [265] 3.05 3.10 3.15 3.20 3.25 3.30 3.35 3.40 3.45 3.50 3.55
#> [276] 3.60 3.65 3.70 3.75 3.80 3.85 3.90 3.95 4.00 4.05 4.10
#> [287] 4.15 4.20 4.25 4.30 4.35 4.40 4.45 4.50 4.55 4.60 4.65
#> [298] 4.70 4.75 4.80 4.85 4.90 4.95 5.00 5.05 5.10 5.15 5.20
#> [309] 5.25 5.30 5.35 5.40 5.45 5.50 5.55 5.60 5.65 5.70 5.75
#> [320] 5.80 5.85 5.90 5.95 6.00 2.00 2.05 2.10 2.15 2.20 2.25
#> [331] 2.30 2.35 2.40 2.45 2.50 2.55 2.60 2.65 2.70 2.75 2.80
#> [342] 2.85 2.90 2.95 3.00 3.05 3.10 3.15 3.20 3.25 3.30 3.35
#> [353] 3.40 3.45 3.50 3.55 3.60 3.65 3.70 3.75 3.80 3.85 3.90
#> [364] 3.95 4.00 4.05 4.10 4.15 4.20 4.25 4.30 4.35 4.40 4.45
#> [375] 4.50 4.55 4.60 4.65 4.70 4.75 4.80 4.85 4.90 4.95 5.00
#> [386] 5.05 5.10 5.15 5.20 5.25 5.30 5.35 5.40 5.45 5.50 5.55
#> [397] 5.60 5.65 5.70 5.75 5.80 5.85 5.90 5.95 6.00
```

extracting elements from concatenated string

```
x1
#> [1] 1 2 3 4 5
x1[3]
#> [1] 3
x1[1:3]
#> [1] 1 2 3
x1[c(2,4)]
#> [1] 2 4
x1[-1]
#> [1] 2 3 4 5
```

Matrix of elements Vector is a list of numbers/characters Matrix is an array of numbers/characters in raws and columns

```
m1<-matrix(c(1:20),nrow=5, byrow=T)</pre>
#>
         [,1] [,2] [,3] [,4]
#> [1,]
            1
                  2
                        3
                              4
#> [2,]
            5
                  6
                        7
                              8
#> [3,]
            9
                 10
                       11
                             12
#> [4,]
           13
                 14
                       15
                             16
#> [5,]
           17
                 18
                       19
                             20
```

similar to vectors, matrix can be subsetted

```
m1[c(2,3), 2]
#> [1] 6 10
```

data\_frame is a type of matrix we can create data\_frame in R or we can import Creating data\_frame first we have to create concatenated strings of variable

```
name<-c(letters[1:10])
age<-seq(from=63, to=82, by=2)
type_surg<- c(0,1,0,0,1,1,1,0,0,0)</pre>
```

R recognizes this as a number series, we have to covert this to factor

```
type_surg<-as.factor(type_surg)</pre>
pri_event<-c(0,0,0,0,0,1,1,0,0,1)
pri_event<-as.factor(pri_event)</pre>
time < -c(24,24,24,24,24,3,2,24,24,7)
test_data<- data.frame(name,age,type_surg,pri_event,time)</pre>
test_data
     name age type_surg pri_event time
#> 1
      a 63 0 0
                1
0
0
#> 2
      b 65
                            0 24
#> 3 c 67
                           0 24
#> 4
    d 69
                           0 24
    e 71
f 73
                  1
                           0 24
#> 5
                  1
                              3
#> 6
                            1
#> 7
      g 75
                  1
                           1
                               2
      h 77
                           0 24
#> 8
                  0
                            0 24
       i 79
                   0
#> 9
       j 81
#> 10
```

subsetting can be done. important to remember to specify the column as blank after a coma

```
ageo70<-test_data[age>70,]
ageo70
#>
    name\ age\ type\_surg\ pri\_event\ time
      e 71 1 0 24
#> 5
       f 73
                              3
#> 6
                  1
                          1
     g 75
#> 7
                 1
                          1
                              2
#> 8
      h 77
                 0
                         0 24
                          0 24
#> 9
      i 79
                  0
#> 10
```

## 3 Data handling

```
# create data_frame

# first we have to create concatenated strings of variable
name<-c(letters[1:10])
age<-seq(from=63, to=82, by=2)</pre>
```

```
type_surg<- c(0,1,0,0,1,1,1,0,0,0)
# R recognizes this as a number series, we have to covert this to factor
type_surg<-as.factor(type_surg)</pre>
pri_event < -c(0,0,0,0,0,1,1,0,0,1)
pri_event<-as.factor(pri_event)</pre>
time<-c(24,24,24,24,24,3,2,24,24,7)
test_data<- data.frame(name,age,type_surg,pri_event,time)</pre>
test_data
#>
    name age type_surg pri_event time
#> 1
    a 63 0
                             24
                 1
#> 2
      b 65
                          0 24
                0
#> 3
     c 67
                         0 24
     d 69
                 0
#> 4
                         0 24
     e 71
#> 5
                 1
                         0 24
    f 73
g 75
                1
                             3
#> 6
                         1
#> 7
                 1
                         1 2
#> 8 h 77
                 0
                         0 24
      i 79
#> 9
                 0
                         0 24
#> 10 j 81
                        1 7
                0
#logic operations
# add new row to test_data2, cbind and rbind
new_data<-c("k", 63,0,0,24)
new_data
#> [1] "k" "63" "0" "0" "24"
test_data2<-rbind(test_data,new_data)</pre>
test_data2
#> name age type_surg pri_event time
#> 1 a 63 0 0 24
#> 2
      b 65
                 1
                         0 24
     c 67
#> 3
                 0
                          0 24
                 0
#> 4 d 69
                         0 24
     e 71
#> 5
                 1
                         0 24
     f 73
#> 6
                 1
                         1
                             3
                             2
#> 7
      g 75
                 1
                          1
     h 77
#> 8
                0
                         0 24
#> 9
      i 79
                 0
                         0 24
#> 10 j 81
                 0
                         1 7
                0
                      0 24
#> 11 k 63
```

```
new_data2<-c(10:1)
test_data3<-cbind(test_data,new_data2)</pre>
test_data3
    name age type_surg pri_event time new_data2
     a 63 0
                         0 24
#> 1
      b 65
                          0 24
#> 2
                 1
                                       9
    c 67
                 0
#> 3
                          0 24
                                      8
#> 4
      d 69
                 0
                          0 24
#> 5 e 71
#> 6 f 73
#> 7 g 75
                 1
                          0 24
                                      5
                 1
                          1 3
                          1 2
                 1
#> 8 h 77
                                      3
                 0
                          0 24
      i 79
#> 9
                  0
                          0 24
                                       2
#> 10 j 81
                 0
# other logic operations, on the test_data in the r basics script
# is age >70?
typage<-age>70
typage[1:5]
#> [1] FALSE FALSE FALSE FALSE TRUE
# get this answer as 0 and 1
typage2<-as.numeric(age>70)
typage2
#> [1] 0 0 0 0 1 1 1 1 1 1
# multiple logic operations
oldtha<-age>70 & type_surg=="1"
oldtha
#> [1] FALSE FALSE FALSE FALSE TRUE TRUE TRUE FALSE FALSE
#> [10] FALSE
# add this to our data as a new column
test_data
#> name age type_surg pri_event time
#> 1 a 63 0 0 24
#> 2 b 65
                 1
                          0 24
#> 3 c 67
                 0
                          0 24
                 0
#> 4 d 69
                          0 24
      e 71
#> 5
```

```
#> 6 f 73
#> 7
      g 75
                 1
                             2
    h 77
                0
                        0 24
#> 8
                           24
      i 79
                0
#> 9
#> 10 j 81 0
                      1
test_data5<-cbind(test_data,oldtha)</pre>
test_data5
    name age type_surg pri_event time oldtha
     a 63 0 0 24 FALSE
#> 1
# Clearing workspace inr
rm(list=ls())
# remember how to import dataset.
# new_datax<-read.csv(file.choose(), header = T)</pre>
# create table
# table()
```

# 4 Data Cleaning

Main actions are select(), filter(), group\_by(), mutate(), summarise(),full\_join(), pivot\_wide() and pivot\_long(), spread(), map(), strsplit()

```
library(tidyverse)

#> -- Attaching packages ------- tidyverse 1.3.1 --

#> v ggplot2 3.3.5  v purr 0.3.4

#> v tibble 3.1.5  v dplyr 1.0.7

#> v tidyr 1.1.4  v stringr 1.4.0

#> v readr 2.0.2  v forcats 0.5.1

#> -- Conflicts ------ tidyverse_conflicts() --

#> x dplyr::filter() masks stats::filter()

#> x dplyr::lag() masks stats::lag()

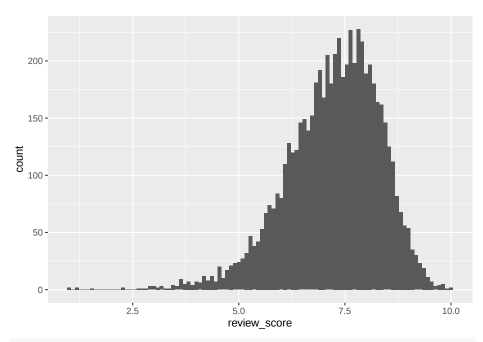
# Use read_csv/read_tsv insted of read.csv

# This will create tibble insted of data frame
```

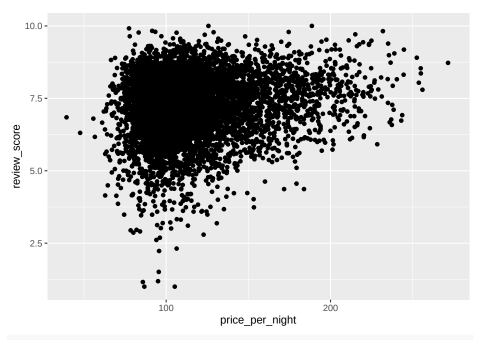
```
booking= read_csv('data/bookings.csv')
#> Rows: 10000 Columns: 8
#> -- Column specification -----
#> Delimiter: ","
#> chr (3): booker_id, checkin_day, status
#> dbl (4): property_id, room_nights, price_per_night, revi...
#> lgl (1): for_business
#>
#> i Use `spec()` to retrieve the full column specification for this data.
\# i Specify the column types or set `show_col_types = FALSE` to quiet this message.
property=read_csv('data/properties.csv')
#> Rows: 4178 Columns: 5
#> -- Column specification -----
#> Delimiter: ","
#> chr (3): destination, property_type, facilities
#> dbl (2): property_id, nr_rooms
#> i Use `spec()` to retrieve the full column specification for this data.
#> i Specify the column types or set `show_col_types = FALSE` to quiet this message.
booking
#> # A tibble: 10,000 x 8
#>
    booker_id property_id room_nights price_per_night
#>
     <chr>
                         < db \, l > \qquad < db \, l >
                                                     <dbl>
#> 1 215934017ba98c09~
                           2668
                                                      91.5
#> 2 7f590fd6d318248a~
                           4656
                                          5
                                                     107.
                          4563
#> 3 10f0f138e8bb1015~
                                          6
                                                      87.0
                           4088
#> 4 7b55021a4160dde6~
                                          7
                                                      92.4
#> 5 6694a79d158c7818~
                           2188
                                                      105.
                                          4
#> 6 d0358740d5f15e85~
                           4171
                                         2
                                                     110.
#> 7 944e568a0b511b91~
                            2907
                                          4
                                                     116.
#> 8 95476c2ef6bb9e3c~
                            5141
                                                      111.
                                          4
                            1696
#> 9 df235631a4c281c0~
                                                      106.
                                          1
                                          7
#> 10 ff610140227d40d2~
                            1901
                                                      82.3
#> # ... with 9,990 more rows, and 4 more variables:
     checkin_day <chr>, for_business <lgl>, status <chr>,
#> #
     review_score <dbl>
property
#> # A tibble: 4,178 x 5
    property_id destination property_type nr_rooms facilities
#>
         <dbl> <chr> <dbl> <chr> <dbl> <chr>
#> 1
           2668 Brisbane Hotel
                                             32 airport s~
#> 2
           4656 Brisbane Hotel
                                              39 on-site r~
#> 3
                                              9 laundry
          4563 Brisbane Apartment
                                              9 kitchen, l~
#> 4
           4088 Brisbane Apartment
```

```
#> 5
        2188 Brisbane Apartment
                                                4 parking, k~
#> 6
            4171 Brisbane
                             Apartment
                                                  5 kitchen,p~
#> 7
            2907 Brisbane
                             {\it Hotel}
                                                 22 airport s~
#> 8
            5141 Brisbane Hotel
                                                 20 breakfast~
            1696 Brisbane
#> 9
                             Apartment
                                                 5 free wifi~
#> 10
            1901 Brisbane
                                                 11 free wifi~
                             Apartment
#> # ... with 4,168 more rows
#magrittr (pipe function, keyboard short cut: command+shift+m)
# %>%
# select() and filter() functions help to extract data and study it
x=booking %>%
  select(review_score)
Х
#> # A tibble: 10,000 x 1
     review_score
#>
            <db1>
#> 1
            NA
#> 2
            NA
#> 3
            6.26
             5.95
#> 4
#> 5
            6.43
#> 6
           NA
#> 7
            7.60
#> 8
            NA
#> 9
             6.97
#> 10
            NA
#> # ... with 9,990 more rows
y=booking %>%
 filter(status=='stayed'&!is.na(review_score))
У
#> # A tibble: 6,183 x 8
                       property_id room_nights price_per_night
#>
   booker_id
#>
     <chr>
                             <dbl>
                                         <db1>
                                                         <db1>
#> 1 10f0f138e8bb1015~
                              4563
                                             6
                                                          87.0
#> 2 7b55021a4160dde6~
                                             7
                                                          92.4
                              4088
#> 3 6694a79d158c7818~
                              2188
                                             4
                                                         105.
#> 4 944e568a0b511b91~
                              2907
                                                         116.
                                             4
#> 5 df235631a4c281c0~
                              1696
                                             1
                                                         106.
                                             9
#> 6 5a1442f4c7237ec5~
                              2307
                                                         84.2
#> 7 39804a2e3fb2e4c6~
                              2907
                                             6
                                                         112.
                                                         127.
#> 8 e150e559405ef29b~
                              2870
                                             4
                                                         102.
#> 9 4e9c7c21dfcf2758~
                              1674
```

```
#> 10 4a2b8eaf63613548~ 2885
                                                        86.3
                                           5
#> # ... with 6,173 more rows, and 4 more variables:
#> # checkin_day <chr>, for_business <lgl>, status <chr>,
#> #
     review_score <dbl>
cheap=booking %>%
  select(review_score,room_nights) %>%
 filter(booking$price_per_night<80)</pre>
cheap
#> # A tibble: 434 x 2
#>
   review_score room_nights
          <dbl> <dbl>
#> 1
           8.90
            5.87
#> 2
#> 3
          NA
#> 4
          NA
         6.02
9.64
NA
#> 5
#> 6
                          3
#> 7
#> 8
          NA
#> 9
           6.23
#> 10
            NA
#> # ... with 424 more rows
booking %>%
 filter(checkin_day=='wed') %>%
 select(property_id,status) %>%
 head(2)
#> # A tibble: 2 x 2
#> property_id status
#>
       <dbl> <chr>
#> 1
          4563 stayed
#> 2
          5141 cancelled
#ggplot2: for plotting
# ggplot(aes()+geom_histogram()/geom_point()....
booking %>%
ggplot(
  aes(review_score)
)+geom_histogram(bins = 100)
#> Warning: Removed 3817 rows containing non-finite values
\#> (stat_bin).
```

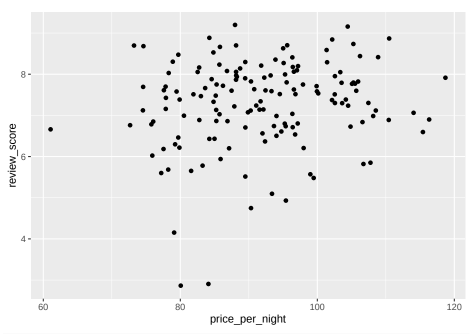


```
booking %>%
   ggplot(
    aes(price_per_night,review_score)
   )+geom_point()
#> Warning: Removed 3817 rows containing missing values
#> (geom_point).
```



```
booking %>%
  filter(room_nights>7, status=='stayed') %>%
  select(price_per_night,review_score) %>%
  ggplot(
   aes(price_per_night,review_score)
)+geom_point()

#> Warning: Removed 41 rows containing missing values
#> (geom_point).
```



```
#mutate
booking %>%
 mutate(centered_mean=price_per_night-mean(price_per_night)) %>%
 head(2)
#> # A tibble: 2 x 9
#> booker_id
                        property_id room_nights price_per_night
                                        <db1>
     <chr>
                              <dbl>
#> 1 215934017ba98c09f~
                               2668
                                                            91.5
#> 2 7f590fd6d318248a4~
                               4656
                                                           107.
#> # ... with 5 more variables: checkin_day <chr>,
#> # for_business <lgl>, status <chr>, review_score <dbl>,
       centered_mean <dbl>
# summarise: extracts the number of variables
booking %>%
  summarise(
   n()
    , n_miss=sum(is.na(review_score))
    ,mean_score=mean(review_score,na.rm=T))
#> # A tibble: 1 x 3
   `n()` n_miss mean_score
     \langle int \rangle \langle int \rangle
                       <db1>
#> 1 10000 3817
```

```
booking %>%
 summarise(
    n()
   , stayed_booking=sum(status=='stayed')
   , mean_total=mean(price_per_night*room_nights)
 )
#> # A tibble: 1 x 3
#> `n()` stayed_booking mean_total
#> <int> <dbl>
#> 1 10000
                 7775
                          348.
#group by
booking %>%
 group_by(
   for_business
 ) %>%
 summarise(
 n=n()
, mean_review=mean(review_score,na.rm=T))
#> # A tibble: 2 x 3
#> <lgl> <int> <dbl>
                          7.50
#> 1 FALSE
              6285
#> 2 TRUE
               3715
                         6.85
mixed=booking %>%
 full_join(property) %>%
 count(destination,checkin_day) %>%
 pivot_wider(
   names_from = checkin_day, values_from = n
 )
#> Joining, by = "property_id"
mixed
#> # A tibble: 3 x 8
#> destination fri mon sat sun
                                     thu
                                           tue wed
#> <chr> <int> <int> <int> <int> <int> <int> <int> <int> <int>
#> 1 Amsterdam 1074 517 889 813 667 498 542
#> 2 Brisbane 162 133 114 153 162 148 128
#> 3 Tokyo
               451 718 322 576 718 655 560
# make a long data form
long=mixed%>%
 pivot_longer(cols = 2:8, names_to = 'day', values_to = 'count')
long
```

```
#> # A tibble: 21 x 3
#> destination day count
#>
    <chr> <chr> <chr> <int>
#> 1 Amsterdam fri 1074
#> 2 Amsterdam mon 517
#> 3 Amsterdam sat 889
#> 4 Amsterdam sun 813
#> 5 Amsterdam thu 667
#> 6 Amsterdam tue 498
#> 7 Amsterdam wed 542
#> 8 Brisbane fri 162
#> 9 Brisbane mon
                     133
#> 10 Brisbane sat 114
#> # ... with 11 more rows
# make long data form
wide= long %>%
 pivot_wider(names_from = "day", values_from = "count")
wide
#> # A tibble: 3 x 8
#> destination fri mon sat sun thu
                                          tue
                                               wed
#> <chr> <int> <int> <int> <int> <int> <int> <int> <int> <int>
#> 1 Amsterdam 1074 517 889 813 667 498 542
#> 2 Brisbane 162 133 114
                              153
                                         148 128
                                     162
#> 3 Tokyo
               451 718 322 576 718 655 560
# Boxplot with ggplot2
booking %>%
 ggplot(
   aes(
     review_score,for_business
   )
 )+geom_boxplot()
#> Warning: Removed 3817 rows containing non-finite values
#> (stat_boxplot).
```

```
TRUE - 2.5 5.0 7.5 10.0 review_score
```

```
# hash the property id
# we need to know map() function to do this. map(x,\sim.), where x = object and \sim. is a function
library(digest)
property %>%
 mutate(property_id=map_chr(property_id,digest))
#> # A tibble: 4,178 x 5
     property_id destination property_type nr_rooms facilities
#>
      <chr>
                 <chr>
                                              <dbl> <chr>
                             <chr>
#> 1 c5fe5a36c3~ Brisbane
                             Hotel
                                                 32 airport s~
#> 2 6abfc65c14~ Brisbane Hotel
                                                 39 on-site r~
#> 3 8740143b90~ Brisbane Apartment
                                                 9 laundry
                           Apartment
#> 4 e30b95c1ec~ Brisbane
                                                 9 kitchen, l~
#> 5 ab19240af8~ Brisbane Apartment
                                                 4 parking, k~
#> 6 b2efd881c3~ Brisbane
                                                 5 kitchen,p~
                           Apartment
#> 7 d49c23b12c~ Brisbane
                           {\it Hotel}
                                                 22 airport s~
#> 8 1fd9f14595~ Brisbane
                                                 20 breakfast~
                             {\it Hotel}
#> 9 7319c32a43~ Brisbane
                             Apartment
                                                 5 free wifi~
#> 10 a38cc66d5f~ Brisbane
                             Apartment
                                                 11 free wifi~
#> # ... with 4,168 more rows
# list in data frame
# If we have a column with multiple strings, we can split it in to vectors using strsplit()
```

```
property %>%
 mutate(facilities=strsplit(facilities,","))
#> # A tibble: 4,178 x 5
     property_id destination property_type nr_rooms facilities
#>
           <dbl> <chr>
                            \langle chr \rangle
                                            <dbl> <list>
#> 1
           2668 Brisbane
                            Hotel
                                              32 <chr [6]>
#> 2
          4656 Brisbane Hotel
                                              39 <chr [7]>
#> 3
                                               9 <chr [1]>
           4563 Brisbane Apartment
#> 4
           4088 Brisbane Apartment
                                               9 <chr [3]>
                                              4 <chr [5]>
#> 5
          2188 Brisbane Apartment
#> 6
                                               5 <chr [6]>
          4171 Brisbane Apartment
#> 7
           2907 Brisbane Hotel
                                              22 <chr [8]>
                          {\it Hotel}
#> 8
           5141 Brisbane
                                              20 <chr [8]>
#> 9
           1696 Brisbane Apartment
                                               5 <chr [6]>
#> 10
            1901 Brisbane Apartment
                                              11 <chr [8]>
#> # ... with 4,168 more rows
property$facilities[1]
#> [1] "airport shuttle, free wifi, garden, breakfast, pool, on-site restaurant"
# add a column with the number of facilities
property %>%
 mutate(facilities=strsplit(facilities,",")) %>%
 mutate(n_facility=map_int(facilities,length))
#> # A tibble: 4,178 x 6
#>
     property_id destination property_type nr_rooms facilities
                                           <dbl> <list>
#>
           <dbl> <chr>
                            <chr>
                                              32 <chr [6]>
#> 1
            2668 Brisbane
                            Hotel
           4656 Brisbane Hotel
                                               39 <chr [7]>
#> 2
                                              9 <chr [1]>
#> 3
           4563 Brisbane Apartment
#> 4
           4088 Brisbane Apartment
                                              9 <chr [3]>
           2188 Brisbane Apartment
                                               4 <chr [5]>
#> 5
#> 6
           4171 Brisbane Apartment
                                               5 <chr [6]>
#> 7
                                              22 <chr [8]>
           2907 Brisbane Hotel
#> 8
           5141 Brisbane Hotel
                                              20 <chr [8]>
#> 9
           1696 Brisbane
                          Apartment
                                               5 <chr [6]>
#> 10
            1901 Brisbane Apartment
                                               11 <chr [8]>
#> # ... with 4,168 more rows, and 1 more variable:
#> # n_facility <int>
```