Python R

gg_hatano

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Chapter 1

1.1

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1.2

R

6 CHAPTER 1.

Chapter 2

1

2.1

2.1.1

IPSS

```
library(readr)
library(dplyr)
url = 'http://www.ipss.go.jp/p-toukei/JMD/00/STATS/Births.txt'
dat = read.table(url, skip=2, header = TRUE)
dat %>% head

## Year Female Male Total
## 1 1947 1301806 1376986 2678792
## 2 1948 1303060 1378564 2681624
## 3 1949 1316630 1380008 2696638
## 4 1950 1134396 1203111 2337507
## 5 1951 1043048 1094641 2137689
## 6 1952 977101 1028061 2005162
```

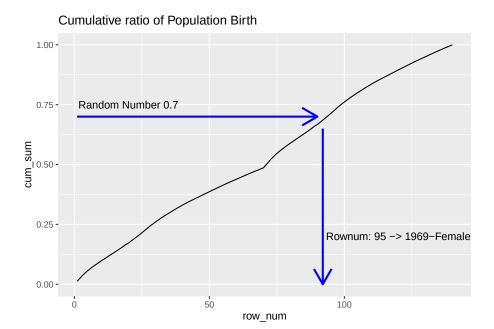
Female Male

library(tidyr)

```
library(magrittr)
dat %>%
       pivot_longer(cols = c("Male", "Female"), names_to = "Sex", values_to = "Life")
       mutate(Sex = if_else(Sex == "Female", "F", "M")) -> dat
dat
## # A tibble: 140 x 4
##
      Year
             Total Sex
                            Life
##
      <int>
              <int> <chr>
                           <int>
   1 1947 2678792 M
                         1376986
  2 1947 2678792 F
##
                         1301806
##
   3 1948 2681624 M
                         1378564
##
   4 1948 2681624 F
                         1303060
## 5 1949 2696638 M
                         1380008
## 6 1949 2696638 F
                         1316630
##
   7 1950 2337507 M
                         1203111
## 8 1950 2337507 F
                         1134396
## 9 1951 2137689 M
                         1094641
## 10 1951 2137689 F
                         1043048
## # ... with 130 more rows
dat %<>%
        arrange(Sex, Year)
dat %<>%
       mutate(ratio = Life / sum(Life)) %>%
       mutate(cum_sum = cumsum(ratio))
dat %>% head
## # A tibble: 6 x 6
##
     Year
            Total Sex
                           Life
                                  ratio cum_sum
     <int>
             <int> <chr>
                          <int>
                                  <dbl>
                                          <dbl>
## 1 1947 2678792 F
                        1301806 0.0121
                                         0.0121
## 2 1948 2681624 F
                        1303060 0.0122
                                         0.0243
## 3 1949 2696638 F
                        1316630 0.0123
                                         0.0366
## 4 1950 2337507 F
                        1134396 0.0106
                                         0.0472
## 5 1951 2137689 F
                        1043048 0.00973 0.0569
## 6 1952 2005162 F
                         977101 0.00912 0.0660
```

2.1.

```
dat %>%
        select(-Total) %>%
       write.csv("./data/ipss_birth.csv", row.names=FALSE, quote = FALSE)
          (y:0-1) ( , )
library(ggplot2)
dat = read_csv("./data/ipss_birth.csv")
## Parsed with column specification:
## cols(
##
    Year = col double(),
##
    Sex = col_character(),
##
    Life = col_double(),
##
    ratio = col_double(),
##
    cum_sum = col_double()
## )
dat %>%
       mutate(x_axis = paste(Year, Sex, sep="")) %>%
       mutate(row_num = 1:nrow(.)) %>%
       ggplot() +
        geom_line(aes(x = row_num, y = cum_sum), stat = "identity") +
        annotate("segment", x=1, xend=90, y=0.7, yend=0.7, colour="blue",
             size=1, arrow=arrow()) +
        annotate("segment", x=92, xend=92, y=0.65, yend=0.0, colour="blue",
                    size=1,arrow=arrow()) +
        annotate("text", x=20, y=0.75, parse=TRUE, label="'Random Number 0.7'") +
        annotate("text", x=120, y=0.2, parse=TRUE, label="'Rownum: 95 -> 1969-Female'") +
        ggtitle("Cumulative ratio of Population Birth")
```



2.1.2

```
url_death_rate = "http://www.ipss.go.jp/p-toukei/JMD/00/STATS/Mx_1x1.txt"
dat = read.table(url_death_rate, skip=2, header = TRUE)
dat %>% str
## 'data.frame': 7770 obs. of 5 variables:
## $ Age : chr "0" "1" "2" "3" ...
## $ Female: chr "0.087401" "0.033723" "0.016994" "0.011412" ...
## $ Male : chr "0.099181" "0.034697" "0.016804" "0.011461" ...
## $ Total : chr "0.093432" "0.034220" "0.016897" "0.011437" ...
    Year X 1
                    ( )
    2016
dat %<>%
      filter(Year == 2016) %>%
      select(-Year) %>%
      select(-Total)
```

2.1.

Age char

```
dat$Age %>% table
##
      0
##
           1
               10
                    100
                         101
                              102
                                    103
                                         104
                                              105
                                                    106
                                                         107
                                                              108
                                                                   109
                                                                          11 110+
##
      1
           1
                1
                      1
                           1
                                 1
                                      1
                                           1
                                                1
                                                      1
                                                           1
                                                                1
                                                                     1
                                                                           1
                                                                                1
##
     13
          14
               15
                     16
                          17
                               18
                                     19
                                           2
                                               20
                                                     21
                                                          22
                                                               23
                                                                     24
                                                                          25
                                                                               26
##
      1
          1
                1
                     1
                           1
                                1
                                      1
                                           1
                                                1
                                                     1
                                                           1
                                                                1
                                                                     1
                                                                           1
                                                                                1
##
     28
          29
                3
                     30
                          31
                               32
                                     33
                                          34
                                               35
                                                     36
                                                          37
                                                               38
                                                                     39
                                                                               40
##
      1
                     1
                          1
                                1
                                           1
                                                1
                                                     1
                                                          1
                                                                           1
           1
                1
                                     1
                                                                1
                                                                     1
                                                                                1
##
     42
          43
               44
                     45
                          46
                               47
                                     48
                                          49
                                                5
                                                     50
                                                          51
                                                               52
                                                                     53
                                                                          54
                                                                               55
##
      1
           1
                1
                      1
                           1
                                1
                                     1
                                           1
                                                1
                                                     1
                                                          1
                                                                1
                                                                     1
                                                                           1
                                                                                1
##
     57
          58
               59
                      6
                          60
                               61
                                     62
                                          63
                                               64
                                                     65
                                                          66
                                                               67
                                                                     68
                                                                          69
                                                                                7
##
          1
                1
                      1
                          1
                               1
                                     1
                                          1
                                               1
                                                     1
                                                          1
                                                                     1
                                                                          1
                                                                                1
     1
                                                                1
     71
          72
               73
                     74
                               76
                                               79
##
                          75
                                     77
                                          78
                                                     8
                                                          80
                                                               81
                                                                     82
                                                                          83
                                                                               84
##
                     1
                                1
                                                     1
                                                          1
                                                                          1
                                                                               1
     1
          1
                1
                           1
                                     1
                                           1
                                                1
                                                                1
                                                                     1
     86
               88
                               90
                                          92
                                                          95
                                                                               99
##
          87
                     89
                           9
                                     91
                                               93
                                                     94
                                                               96
                                                                     97
                                                                          98
##
      1
           1
                1
                      1
                           1
                               1
                                      1
                                           1
                                                1
                                                      1
                                                          1
                                                                1
                                                                     1
                                                                           1
                                                                                1
110 +
            111
dat %<>%
        mutate(Age = if_else(Age == "110+", "111", Age)) %>%
        mutate(Age = as.integer(Age))
dat %<>%
        mutate(Anb = Age) %>%
        select(-Age)
dat %>% head
##
       Female
                   Male Anb
## 1 0.002028 0.001995
## 2 0.000313 0.000340
                          1
## 3 0.000174 0.000178
## 4 0.000098 0.000133
## 5 0.000087 0.000095
## 6 0.000084 0.000101
Anb Alb
               Anb Alb
```

Alb $\frac{q_x + q_{x+1}}{2}$

x Anb q_x

```
dat %<>%
    mutate(Female = as.numeric(Female)) %>%
    mutate(Male = as.numeric(Male)) %>%
    mutate(lead_Female = lead(Female)) %>%
    mutate(lead_Male = lead(Male)) %>%
    mutate(F = (Female + lead_Female)/2) %>%
    mutate(M = (Male + lead_Male)/2) %>%
    mutate(Alb = Anb) %>%
    select(Alb,F,M)
```

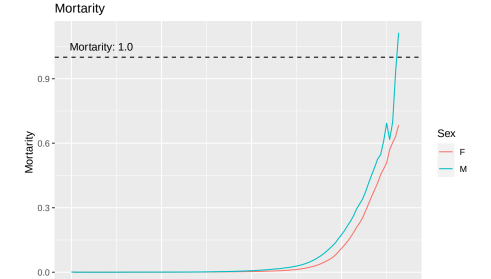
```
## 1 Alb F M
## 1 0 0.0011705 0.0011675
## 2 1 0.0002435 0.0002590
## 3 2 0.0001360 0.0001555
## 4 3 0.0000925 0.0001140
## 5 4 0.0000855 0.0000980
## 6 5 0.0000815 0.0001060
```

1

```
dat %>%
    pivot_longer(cols=c("F","M"), names_to = "Sex", values_to = "Mortarity") %>%
    ggplot(aes(x = Alb, y = Mortarity, group = Sex, color = Sex)) +
    geom_line() +
    geom_hline(yintercept = 1.0, linetype = "dashed") +
    annotate("text", x = 10, y = 1.05, label = 'Mortarity: 1.0') +
    ggtitle("Mortarity")
```

Warning: Removed 2 row(s) containing missing values (geom_path).

2.1.



Alb

90

y x

0

100

30

```
y = 1 - (1-x)^{12} \quad x = 1 - (1-y)^{0.08...}
dat %<>%
        filter(Alb < 100)
dat %<>%
        mutate(F = 1 - (1-F)**(1/12)) \%
        mutate(M = 1 - (1-M)**(1/12))
dat %>% write.csv("./data/ipss_mortality.csv", quote=F, row.names = F)
dat %>% head
     Alb
                    F
## 1
       0 9.759403e-05 9.734377e-05
       1 2.029393e-05 2.158590e-05
## 3 2 1.133404e-05 1.295926e-05
## 4 3 7.708660e-06 9.500496e-06
## 5 4 7.125279e-06 8.167034e-06
## 6 5 6.791920e-06 8.833763e-06
```

2.1.3

•

2.1.4

... - -

2.2

2.2.1

2.2.2

2.2.3