talk04 练习与作业

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0.1 练习和作业说明

将相关代码填写入以"'{r}" 标志的代码框中,运行并看到正确的结果; 完成后,用工具栏里的"Knit" 按键生成 PDF 文档;

将 PDF 文档改为: 姓名-学号-talk04 作业.pdf,并提交到老师指定的平台/钉群。

0.2 Talk04 内容回顾

待写 ...

0.3 练习与作业: 用户验证

请运行以下命令,验证你的用户名。

如你当前用户名不能体现你的真实姓名,请改为拼音后再运行本作业!

```
Sys.info()[["user"]]
```

[1] "mingyuwang"

```
Sys.getenv("HOME")
```

[1] "C:/Users/rhong/Documents"

0.4 练习与作业 1: R session 管理

0.4.1 完成以下操作

- 定义一些变量(比如 x, y, z 并赋值; 内容随意)
- 从外部文件装入一些数据(可自行创建一个 4 行 5 列的数据,内容随意)
- 保存 workspace 到.RData
- 列出当前工作空间内的所有变量
- 删除当前工作空间内所有变量
- 从.RData 文件恢复保存的数据
- 再次列出当前工作空间内的所有变量,以确认变量已恢复
- 随机删除两个变量
- 再次列出当前工作空间内的所有变量

```
## 代码写这里,并运行;
x <- 1
y <- 2
z <- 3
data <- read.table("data/Table1.txt", header = TRUE)
# save.image(file = ".RData")
```

x <- c("single", "married", "married", "single");</pre>

• 为 x 增加两个 levels, single, married;

• 以下操作能成功吗?

• 如果不,请提供解决方案;

 $x[3] \leftarrow "widowed";$

```
## 代码写这里,并运行;
x <- c("single", "married", "married", "single")
x <- factor(x, levels = c("single", "married"))
try(x[3] <- "widowed")

## Warning in `[<-.factor`(`*tmp*`, 3, value = "widowed"): 因子层次有错,产生了NA

# 解决方案
x <- factor(x, levels = c("single", "married", "widowed"))
try(x[3] <- "widowed")
x

## [1] single married widowed single
## Levels: single married widowed</pre>
```

0.5.2 利用 factor 排序

以下变量包含了几个月份,请使用 factor,使其能按月份,而不是英文字符串排序:

mon <- c("Mar","Nov","Mar","Aug","Sep","Jun","Nov","Nov","Oct","Jun","May","Sep","Dec",</pre>

[1] Mar Mar May Jun Jul Aug Sep Sep Oct Nov Nov Nov Nov Dec
Levels: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

0.5.3 forcats 的问题

forcats 包中的 fct_inorder, fct_infreq 和 fct_inseq 函数的作用是什么? 请使用 forcats 包中的 gss_cat 数据举例说明

```
## 代码写这里,并运行;
library(forcats)
```

Warning: 程辑包'forcats'是用R版本4.1.3 来建造的

```
head(gss_cat)
```

```
marital age race
                                          rincome
                                                             partyid
## 1 2000 Never married 26 White
                                   $8000 to 9999
                                                        Ind, near rep
## 2 2000
               Divorced 48 White $8000 to 9999 Not str republican
## 3 2000
                Widowed 67 White Not applicable
                                                         Independent
## 4 2000 Never married 39 White Not applicable
                                                        Ind, near rep
               Divorced 25 White Not applicable
## 5 2000
                                                    Not str democrat
## 6 2000
                Married 25 White $20000 - 24999
                                                     Strong democrat
##
                  relig
                                   denom tyhours
             Protestant Southern baptist
## 1
                                               12
## 2
             Protestant Baptist-dk which
                                               NA
## 3
             Protestant No denomination
                                                2
## 4 Orthodox-christian
                          Not applicable
                                                4
## 5
                          Not applicable
                   None
                                                1
             Protestant Southern baptist
## 6
                                               NA
```

fct_inord er: 按出现顺序为 levels 排序 fct_inorder(gss_cat\$marital) %>% levels()

```
## [1] "Never married" "Divorced" "Widowed" "Married"
```

[5] "Separated" "No answer"

fct_infreq: 按出现频率为 levels 排序, 出现频率高的拍在前面 fct_infreq(gss_cat\$marital) %>% levels()

[1] "Married" "Never married" "Divorced" "Widowed"

[5] "Separated" "No answer"

fct_inseq: 根据 level 的数字大小为 levels 排序,要求 factor levels 为数字 factor(gss_cat\$age, levels = 80:20) %>% levels()

```
## [1] "80" "79" "78" "77" "76" "75" "74" "73" "72" "71" "70" "69" "68" "67" "66" 
## [16] "65" "64" "63" "62" "61" "60" "59" "58" "57" "56" "55" "54" "53" "52" "51" 
## [31] "50" "49" "48" "47" "46" "45" "44" "43" "42" "41" "40" "39" "38" "37" "36"
```

[46] "35" "34" "33" "32" "31" "30" "29" "28" "27" "26" "25" "24" "23" "22" "21"

[61] "20"

factor(gss_cat\$age, levels = 80:20) %>% fct_inseq() %>% levels()

```
## [1] "20" "21" "22" "23" "24" "25" "26" "27" "28" "29" "30" "31" "32" "33" "34" 
## [16] "35" "36" "37" "38" "39" "40" "41" "42" "43" "44" "45" "46" "47" "48" "49" 
## [31] "50" "51" "52" "53" "54" "55" "56" "57" "58" "59" "60" "61" "62" "63" "64" 
## [46] "65" "66" "67" "68" "69" "70" "71" "72" "73" "74" "75" "76" "77" "78" "79"
```

[61] "80"

0.6 练习与作业 3: 用 mouse genes 数据做图

0.6.1 画图

1. 用 readr 包中的函数读取 mouse genes 文件(从本课程的 Github 页面下载 data/talk04/)

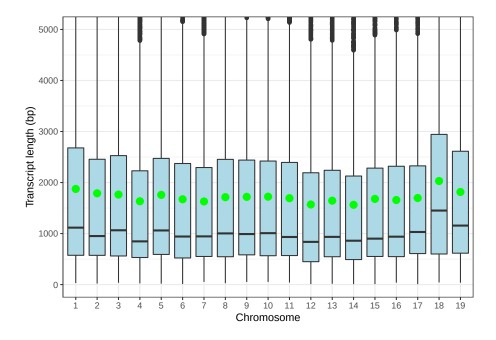
- 2. 选取常染色体的基因
- 3. 画以下两个基因长度 boxplot:

按染色体序号排列,比如 1, 2, 3 X, Y按基因长度中值排列,从短 -> 长 ...

```
## 代码写这里,并运行;
# 不显示 warning 信息 和 message
options(warn = -1, message = -1)
library(readr)
library(ggplot2)
library(dplyr)
##
## 载入程辑包: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
options(warn = 0, message = 0)
mouse_genes <- read_tsv("../data/talk04/mouse_genes_biomart_sep2018.txt",</pre>
  col_names = TRUE, show_col_types = FALSE)
colnames(mouse_genes) <- gsub(" ", "_", colnames(mouse_genes))</pre>
colnames(mouse_genes) <- gsub("/", "_", colnames(mouse_genes))</pre>
colnames(mouse_genes) <- gsub("\\(", "", colnames(mouse_genes))</pre>
colnames(mouse_genes) <- gsub("\\)", "", colnames(mouse_genes))</pre>
autosome_genes <- filter(mouse_genes, Chromosome_scaffold_name %in% 1:19)
# 按染色体序号排列
```

 $ggplot(autosome_genes, aes(x = factor(as.numeric(Chromosome_scaffold_name)),$

```
y = Transcript_length_including_UTRs_and_CDS)) +
geom_boxplot(fill = "lightblue") +
theme_bw() +
coord_cartesian(ylim = c(0, 5000)) +
stat_summary(fun = mean, geom = "point", shape = 20,
    size = 5, color = "green", fill = "green") +
xlab("Chromosome") +
ylab("Transcript length (bp)")
```



```
xlab("Chromosome") +
ylab("Transcript length (bp)")
```

