hw07

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This file was created on 2021-02-22 and last modified on 2021-02-22.

Note: this solution uses R and SQLite. An alternate solution using SAS and Oracle is also available.

Your homework

- Use the cigarettes table in the melange database. The variable weight_g is recorded to four decimal places. Round all the values to two decimal places and display them.
- Use the hospital table in the ehr database. The variable ACUTE_NONACUTE has the values Acute and Non-Acute. Use the substr function to convert these two values to the first letter (A or N). Print out the first ten values only.
- Use the patient_type table in the ehr database. List all the values of PAT_TYPE_DESC after converting the data to lower case.

Note: Some of the names used in this code are arbitrary and you can choose whatever names you want. To emphasize which names can be modified at your discretion, I am using names of famous statisticians.

The statistician being honored in this code is John Tukey.

```
library(sqldf)
```

```
## Loading required package: gsubfn

## Loading required package: proto

## Loading required package: RSQLite

tukey1 <- dbConnect(SQLite(),
    dbname="../data/melange.sqlite")

john1 <- dbGetQuery(conn=tukey1, "
    select
    weight_g, round(weight_g, 2) as rounded_weight
    from cigarettes
")

john1</pre>
```

```
## weight_g rounded_weight
## 1 0.9853 0.99
## 2 1.0938 1.09
## 3 1.1650 1.17
```

```
## 4
        0.9280
                          0.93
## 5
        0.9462
                          0.95
                          0.89
## 6
        0.8885
## 7
        1.0267
                          1.03
## 8
        0.9225
                          0.92
## 9
        0.9372
                          0.94
## 10
        0.8858
                          0.89
## 11
        0.9643
                          0.96
## 12
        0.9316
                          0.93
## 13
        0.9705
                          0.97
## 14
        1.1240
                          1.12
## 15
        0.8517
                          0.85
## 16
        0.7851
                          0.79
## 17
                          0.92
        0.9186
## 18
        1.0395
                          1.04
## 19
        0.9573
                          0.96
## 20
        0.9106
                          0.91
## 21
        1.0070
                          1.01
## 22
        0.9806
                          0.98
## 23
        0.9693
                          0.97
## 24
        0.9496
                          0.95
## 25
        1.1184
                          1.12
```

dbDisconnect(conn=tukey1)

```
library(sqldf)

tukey2 <- dbConnect(SQLite(),
    dbname="../data/ehr.sqlite")

john2 <- dbGetQuery(conn=tukey2, "
    select
        substr(ACUTE_NONACUTE, 1, 1) as single_letter_code
    from hospital
    limit 10

")

john2</pre>
```

```
##
      single_letter_code
## 1
                         Α
## 2
                         N
## 3
                         Α
## 4
                         Α
## 5
                         Α
## 6
                         N
## 7
                         Α
## 8
                         Α
## 9
                        N
## 10
                         N
```

dbDisconnect(conn=tukey2)

```
library(sqldf)

tukey3 <- dbConnect(SQLite(),
    dbname="../data/ehr.sqlite")

john3 <- dbGetQuery(conn=tukey3, "
    select
        lower(PAT_TYPE_DESC) as description_lower_case
    from patient_type
    limit 10

john3</pre>
```

```
##
      {\tt description\_lower\_case}
## 1
           unknown / invalid
## 2
                   community
## 3
                    emergency
## 4
                  laboratory
## 5
                 non-patient
## 6
                    inpatient
## 7
            other specialty
## 8
                  not mapped
## 9
                       clinic
## 10
                   recurring
```

dbDisconnect(conn=tukey3)