

# 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
```

```
##   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
## 6      0.8885      0.89
## 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     0.9186      0.92
## 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
```

```
##      single_letter_code
## 1                      A
## 2                      N
## 3                      A
## 4                      A
## 5                      A
## 6                      N
## 7                      A
## 8                      A
## 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
```

```
##      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)
```