

Homework02a

Steve Simon

This file was created on 2020-01-31 and last modified on 2020-07-07.

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

Use the database `crawling_db`. Refer to the page “Data used in this module” for a description of the data and where you can download it. Oracle users do not need to download anything.

1. Read all three fields and all records
2. Change Temperature to Temperature_F
3. Put your code and the output in a single PDF file

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 William Edwards Deming.

```
library(sqldf)
```

```
## Loading required package: gsubfn
```

```
## Loading required package: proto
```

```
## Loading required package: RSQLite
```

```
deming <- dbConnect(SQLite(),  
  dbname="../data/crawling_db.sqlite")
```

```
edwards <- dbGetQuery(conn=deming, "  
  select  
    Birth_month,  
    Temperature as Temperature_F,  
    avg_crawling_age  
  from crawling_table")
```

```
edwards
```

```
##      Birth_month Temperature_F avg_crawling_age  
## 1      January           66          29.84  
## 2     February           73          30.52  
## 3       March           72          29.70  
## 4       April           63          31.84  
## 5        May           52          28.58  
## 6        June           39          31.44  
## 7        July           33          33.64  
## 8       August           30          32.82  
## 9     September           33          33.83  
## 10      October           37          33.35  
## 11     November           48          33.38  
## 12     December           57          32.32
```

```
dbDisconnect(conn=deming)
```