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.

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

dbDisconnect(conn=deming)