Homework02a

Steve Simon

This file was created on 2020-01-31 and last modified on 2020-07-05.

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

```
library(sqldf)
```

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

db <- dbConnect(SQLite(),
    dbname="../data/crawling_db.sqlite")
crawling_data <- dbGetQuery(conn=db,
    "select
    Birth_month,
    Temperature as Temperature_F,
    avg_crawling_age
    from crawling_table")</pre>
crawling_data
```

| ## | | 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=db)