Assignment: ASSIGNMENT 2

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```
## Check your current working directory using 'getwd()'
getwd()
## [1] "C:/Users/katie/OneDrive/Documents/GitHub/dsc520"
## List the contents of the working directory with the 'dir()' function
dir()
## [1] "assignments" "completed"
                                                                   "README.md"
                                     "data"
                                                    "LICENSE"
## [6] "RMarkdown.md"
## If the current directory does not contain the 'data' directory, set the
## working directory to project root folder (the folder should contain the 'data' directory
## Use 'setwd()' if needed
setwd("C:/Users/katie/OneDrive/Documents/GitHub/dsc520")
## Load the file 'data/tidynomicon/person.csv' to 'person_df1' using 'read.csv'
## Examine the structure of 'person_df1' using 'str()'
person_df1 <- read.csv("data/tidynomicon/person.csv")</pre>
str(person_df1)
## 'data.frame': 5 obs. of 3 variables:
## $ person_id : chr "dyer" "pb" "lake" "roe" ...
## $ personal_name: chr "William" "Frank" "Anderson" "Valentina" ...
## $ family_name : chr "Dyer" "Pabodie" "Lake" "Roerich" ...
\#\# R interpreted names as factors, which is not the behavior we want
## Load the same file to person_df2 using 'read.csv' and setting 'stringsAsFactors' to 'FALSE'
## Examine the structure of 'person_df2' using 'str()'
person_df2 <- read.csv("data/tidynomicon/person.csv", stringsAsFactors = FALSE)</pre>
str(person_df2)
## 'data.frame': 5 obs. of 3 variables:
## $ person_id : chr "dyer" "pb" "lake" "roe" ...
## $ personal_name: chr "William" "Frank" "Anderson" "Valentina" ...
## $ family_name : chr "Dyer" "Pabodie" "Lake" "Roerich" ...
## Read the file 'data/scores.csv' to 'scores_df'
## Display summary statistics using the 'summary()' function
scores_df <- read.csv("data/scores.csv")</pre>
summary(scores_df)
```

```
##
        Count
                        Score
                                      Section
## Min.
          :10.00
                  Min.
                          :200.0
                                    Length:38
                    1st Qu.:300.0
  1st Qu.:10.00
                                    Class : character
                                    Mode :character
## Median :10.00
                    Median :322.5
## Mean :14.47
                    Mean
                          :317.5
## 3rd Qu.:20.00
                    3rd Qu.:357.5
## Max. :30.00
                  Max.
                           :395.0
## Load the 'readxl' library
library(readxl)
## Using the excel_sheets() function from the 'readxl' package,
## list the worksheets from the file 'data/GO4ResultsDetail2004-11-02.xls'
excel_sheets("data/G04ResultsDetail2004-11-02.xls")
##
  [1] "Instructions"
                                "Voter Turnout"
                                                         "President"
## [4] "House of Rep"
                                "Co Clerk"
                                                         "Co Reg Deeds"
## [7] "Co Public Defender"
                                "Co Comm 1"
                                                         "Co Comm 3"
## [10] "Co Comm 5"
                                "Co Comm 7"
                                                         "St Bd of Ed 2"
## [13] "St Bd of Ed 4"
                                "Legislature 5"
                                                         "Legislature 7"
## [16] "Legislature 9"
                                                         "Legislature 13"
                                "Legislature 11"
## [19] "Legislature 23"
                                "Legislature 31"
                                                         "Legislature 39"
                                "MCC 2"
## [22] "MCC 1"
                                                         "MCC 3"
## [25] "MCC 4"
                                "OPPD"
                                                         "MUD"
## [28] "NRD 3"
                                                         "NRD 7"
                                "NRD 5"
## [31] "NRD 9"
                                "OPS 2"
                                                         "OPS 4"
## [34] "OPS 6"
                                "OPS 8"
                                                         "OPS 10"
## [37] "OPS 11"
                                "OPS 12"
                                                         "ESU 2"
## [40] "ESU 3"
                                "Arlington Sch 24"
                                                         "Bennington Sch 59"
## [43] "Elkhorn Sch 10"
                                "Fremont Sch 1"
                                                         "Ft Calhoun Sch 3"
## [46] "Gretna Sch 37"
                                "Millard Sch 17"
                                                         "Ralston Sch 54"
## [49] "Valley Sch 33"
                                                         "Bennington Mayor"
                                "Waterloo Sch 11"
## [52] "Elkhorn Mayor"
                                "Valley Mayor"
                                                         "Ralston Mayor"
## [55] "Ralston Library Bd"
                                "Bennington City Cnc 1" "Bennington City Cnc 2"
## [58] "Elkhorn City Cnc A"
                                "Elkhorn City Cnc B"
                                                         "Elkhorn City Cnc C"
## [61] "Ralston City Cnc 1"
                                "Ralston City Cnc 2"
                                                         "Ralston City Cnc 6"
## [64] "Waterloo Bd Trustees"
                                "Valley City Cnc"
                                                         "Amendment 1"
## [67] "Amendment 2"
                                "Amendment 3"
                                                         "Amendment 4"
## [70] "Initiative 417"
                                "Initiative 418"
                                                         "Initiative 419"
## [73] "Initiative 420"
## Using the 'read_excel' function, read the Voter Turnout sheet
## from the 'data/GO4ResultsDetail2004-11-02.xls'
## Assign the data to the 'voter_turnout_df1'
## The header is in the second row, so make sure to skip the first row
## Examine the structure of 'voter_turnout_df1' using 'str()'
voter_turnout_df1 <- read_excel("data/G04ResultsDetail2004-11-02.xls",</pre>
                     sheet = "Voter Turnout", skip = 1)
str(voter_turnout_df1)
## tibble [342 x 4] (S3: tbl_df/tbl/data.frame)
## $ Ward Precinct : chr [1:342] "01-01" "01-02" "01-03" "01-04" ...
## $ Ballots Cast
                       : num [1:342] 421 443 705 827 527 323 358 410 440 500 ...
```

```
## $ Registered Voters: num [1:342] 678 691 1148 1308 978 ...
## $ Voter Turnout
                     : num [1:342] 0.621 0.641 0.614 0.632 0.539 ...
## Using the 'read_excel()' function, read the Voter Turnout sheet
## from 'data/GO4ResultsDetail2004-11-02.xls'
## Skip the first two rows and manually assign the columns using 'col_names'
\textit{## Use the names "ward\_precint", "ballots\_cast", "registered\_voters", "voter\_turnout"}
## Assign the data to the 'voter_turnout_df2'
## Examine the structure of 'voter_turnout_df2' using 'str()'
voter_turnout_df2 <- read_excel("data/G04ResultsDetail2004-11-02.xls",</pre>
                                sheet = "Voter Turnout", skip = 2,
                                col_names = c("ward_precint","ballots_cast",
                                              "registered voters", "voter turnout"))
str(voter_turnout_df2)
## tibble [342 x 4] (S3: tbl_df/tbl/data.frame)
                    : chr [1:342] "01-01" "01-02" "01-03" "01-04" ...
## $ ward_precint
                      : num [1:342] 421 443 705 827 527 323 358 410 440 500 ...
## $ ballots_cast
## $ registered_voters: num [1:342] 678 691 1148 1308 978 ...
                     : num [1:342] 0.621 0.641 0.614 0.632 0.539 ...
## $ voter turnout
## Load the 'DBI' library
library(DBI)
## Create a database connection to 'data/tidynomicon/example.db' using the dbConnect() function
## The first argument is the database driver which in this case is 'RSQLite::SQLite()'
## The second argument is the path to the database file
## Assign the connection to 'db' variable
db <- dbConnect(RSQLite::SQLite(), "data/tidynomicon/example.db")</pre>
## Query the Person table using the 'dbGetQuery' function and the
## 'SELECT * FROM PERSON; ' SQL statement
## Assign the result to the 'person_df' variable
## Use 'head()' to look at the first few rows of the 'person_df' dataframe
person_df <- dbGetQuery(db, "SELECT * FROM PERSON;")</pre>
head(person_df)
    person_id personal_name family_name
## 1
          dver
                     William
                                    Dver
## 2
                       Frank
                                 Pabodie
           pb
## 3
          lake
                    Anderson
                                    Lake
## 4
                                 Roerich
                   Valentina
           roe
## 5 danforth
                       Frank
                                Danforth
## List the tables using the 'dbListTables()' function
## Assign the result to the 'table_names' variable
table_names <- dbListTables(db)</pre>
## Read all of the tables at once using the 'lapply' function and assign the result to the 'tables' var
## Use 'table_names', 'dbReadTable', and 'conn = db' as arguments
## Print out the tables
tables <- lapply(table_names,dbReadTable,conn = db)</pre>
```

```
## Warning in result_fetch(res@ptr, n = n): Column 'reading': mixed type, first
## seen values of type real, coercing other values of type string
```

tables

```
## [[1]]
      visit_id person_id quantity reading
## 1
           619
                     dyer
                                rad
                                        9.82
## 2
                                        0.13
           619
                     dyer
                                sal
## 3
                                        7.80
           622
                     dyer
                                rad
## 4
           622
                     dyer
                                sal
                                        0.09
## 5
           734
                                        8.41
                       pb
                                rad
## 6
           734
                     lake
                                sal
                                        0.05
## 7
           734
                                     -21.50
                       pb
                               temp
## 8
           735
                       pb
                                rad
                                        7.22
## 9
           735
                                sal
                                        0.06
                     <NA>
## 10
           735
                     <NA>
                               temp
                                     -26.00
## 11
           751
                                        4.35
                       pb
                                rad
## 12
           751
                       pb
                               temp
                                     -18.50
## 13
           751
                                        0.00
                     lake
                                sal
## 14
           752
                     lake
                                        2.19
                                rad
           752
## 15
                     lake
                                sal
                                        0.09
## 16
           752
                     lake
                                     -16.00
                               temp
## 17
                                       41.60
           752
                      roe
                                sal
## 18
           837
                     lake
                                rad
                                       1.46
## 19
                                        0.21
           837
                     lake
                                sal
## 20
           837
                      roe
                                sal
                                       22.50
## 21
           844
                                       11.25
                      roe
                                rad
##
## [[2]]
##
     person_id personal_name family_name
## 1
          dyer
                      William
## 2
            pb
                         Frank
                                   Pabodie
## 3
          lake
                     Anderson
                                       Lake
## 4
           roe
                    Valentina
                                   Roerich
## 5
      danforth
                        Frank
                                  Danforth
##
## [[3]]
##
     site_id latitude longitude
## 1
        DR-1
                -49.85
                          -128.57
                -47.15
## 2
        DR-3
                          -126.72
## 3
       MSK-4
                -48.87
                          -123.40
##
## [[4]]
     visit_id site_id visit_date
##
                  DR-1 1927-02-08
## 1
          619
## 2
          622
                  DR-1 1927-02-10
## 3
                  DR-3 1930-01-07
          734
## 4
          735
                  DR-3 1930-01-12
## 5
          751
                  DR-3 1930-02-26
## 6
          752
                  DR-3
                              <NA>
## 7
          837
                 MSK-4 1932-01-14
## 8
          844
                  DR-1 1932-03-22
```

```
## Use the 'dbDisconnect' function to disconnect from the database
dbDisconnect(db)
## Import the 'jsonlite' library
library(jsonlite)
## Convert the scores_df dataframe to JSON using the 'toJSON()' function
toJSON(scores_df)
## [{"Count":10, "Score":200, "Section": "Sports"}, {"Count":10, "Score":205, "Section": "Sports"}, {"Count":20
## Convert the scores dataframe to JSON using the 'toJSON()' function with the 'pretty=TRUE' option
toJSON(scores_df, pretty = TRUE)
## [
##
       "Count": 10,
##
       "Score": 200,
##
       "Section": "Sports"
##
##
     },
##
     {
##
       "Count": 10,
       "Score": 205,
##
       "Section": "Sports"
##
##
    },
##
     {
       "Count": 20,
##
       "Score": 235,
##
       "Section": "Sports"
##
##
     },
##
##
       "Count": 10,
##
       "Score": 240,
       "Section": "Sports"
##
##
     },
##
##
       "Count": 10,
       "Score": 250,
##
##
       "Section": "Sports"
##
     },
##
##
       "Count": 10,
##
       "Score": 265,
       "Section": "Regular"
##
##
     },
##
       "Count": 10,
##
       "Score": 275,
##
       "Section": "Regular"
##
##
     },
```

##

##

{

"Count": 30,

```
##
       "Score": 285,
##
       "Section": "Sports"
##
     },
##
     {
       "Count": 10,
##
       "Score": 295,
##
       "Section": "Regular"
##
##
     },
##
     {
       "Count": 10,
##
       "Score": 300,
##
       "Section": "Regular"
##
##
     },
##
     {
       "Count": 20,
##
##
       "Score": 300,
##
       "Section": "Sports"
##
     },
##
       "Count": 10,
##
       "Score": 305,
##
       "Section": "Sports"
##
##
     },
##
       "Count": 10,
##
       "Score": 305,
##
       "Section": "Regular"
##
##
     },
##
     {
       "Count": 10,
##
       "Score": 310,
##
       "Section": "Regular"
##
##
     },
##
     {
       "Count": 10,
##
##
       "Score": 310,
       "Section": "Sports"
##
##
     },
##
     {
       "Count": 20,
##
       "Score": 320,
##
       "Section": "Regular"
##
##
     },
##
     {
       "Count": 10,
##
       "Score": 305,
##
       "Section": "Regular"
##
##
     },
##
     {
       "Count": 10,
##
##
       "Score": 315,
       "Section": "Sports"
##
##
     },
##
     {
```

```
##
       "Count": 20,
##
       "Score": 320,
       "Section": "Regular"
##
##
     },
##
       "Count": 10,
##
       "Score": 325,
##
       "Section": "Regular"
##
##
     },
##
       "Count": 10,
##
       "Score": 325,
##
       "Section": "Sports"
##
##
     },
##
##
       "Count": 20,
##
       "Score": 330,
       "Section": "Regular"
##
##
     },
##
##
       "Count": 10,
       "Score": 330,
##
##
       "Section": "Sports"
##
     },
##
     {
       "Count": 30,
##
       "Score": 335,
##
##
       "Section": "Sports"
##
     },
##
     {
##
       "Count": 10,
       "Score": 335,
##
##
       "Section": "Regular"
##
     },
##
##
       "Count": 20,
       "Score": 340,
##
##
       "Section": "Regular"
##
     },
##
       "Count": 10,
##
       "Score": 340,
##
       "Section": "Sports"
##
##
     },
##
       "Count": 30,
##
       "Score": 350,
##
##
       "Section": "Regular"
##
     },
##
       "Count": 20,
##
       "Score": 360,
##
##
       "Section": "Regular"
##
     },
```

```
##
##
       "Count": 10,
       "Score": 360,
##
##
       "Section": "Sports"
##
     },
##
     {
       "Count": 20,
##
       "Score": 365,
##
       "Section": "Regular"
##
##
     },
     {
##
       "Count": 20,
##
       "Score": 365,
##
       "Section": "Sports"
##
##
     },
##
     {
       "Count": 10,
##
       "Score": 370,
##
       "Section": "Sports"
##
##
     },
##
     {
       "Count": 10,
##
##
       "Score": 370,
       "Section": "Regular"
##
##
     },
##
       "Count": 20,
##
##
       "Score": 375,
##
       "Section": "Regular"
##
     },
##
       "Count": 10,
##
##
       "Score": 375,
##
       "Section": "Sports"
##
     },
##
     {
       "Count": 20,
##
##
       "Score": 380,
##
       "Section": "Regular"
##
     },
##
       "Count": 10,
##
       "Score": 395,
##
##
       "Section": "Sports"
##
## ]
```