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# Assignment: ASSIGNMENT 2
# Name: Smitshoek, Stephen
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## Check your current working directory using `getwd()`
qetwd()
## List the contents of the working directory with the `dir()` function
dir()
## 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\\sksmi\\PeytoAccess\\Personal\\Bellevue\\DSC520\\qh-dsc520")
## Load the file `data/tidynomicon/person.csv` to `person df1` using
`read.csv`
## Examine the structure of `person dfl` using `str()`
person df1 <- read.csv("data\\tidynomicon\\person.csv",</pre>
stringsAsFactors=TRUE)
str(person df1)
## 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",</pre>
stringsAsFactors=FALSE)
str(person df2)
## Read the file `data/scores.csv` to `scores df`
## Display summary statistics using the `summary()` function
scores df <- read.csv("data\\scores.csv", stringsAsFactors=TRUE)</pre>
summary(scores df)
## Load the `readxl` library
install.packages("readxl")
library("readxl")
## Using the excel sheets() function from the `readxl` package,
## list the worksheets from the file `data/G04ResultsDetail2004-11-02.xls`
excel sheets("data\\G04ResultsDetail2004-11-02.xls")
## Using the `read excel` function, read the Voter Turnout sheet
## from the `data/G04ResultsDetail2004-11-02.xls`
## Assign the data to the `voter turnout dfl`
## 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, col names=TRUE)
str(voter turnout df1)
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## Using the `read excel()` function, read the Voter Turnout sheet
## from `data/G04ResultsDetail2004-11-02.xls`
## Skip the first two rows and manually assign the columns using `col names`
## 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",
sheet="Voter Turnout", skip=2, col names=c("ward precint", "ballots cast",
"registered voters", "voter turnout"))
str(voter turnout df2)
## Load the `DBI` library
install.packages("DBI")
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)
## 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` variable
## Use `table_names`, `dbReadTable`, and `conn = db` as arguments
## Print out the tables
tables <- lapply(table names, dbReadTable, conn=db)</pre>
tables
## Use the `dbDisconnect` function to disconnect from the database
dbDisconnect(db)
## Import the `jsonlite` library
install.packages("jsonlite")
library(jsonlite)
## Convert the scores df dataframe to JSON using the `toJSON()` function
toJSON(scores df)
## Convert the scores dataframe to JSON using the `toJSON()` function with
the `pretty=TRUE` option
toJSON(scores df, pretty=TRUE)
```