

DAPS&CO

Data Access & Regulation, Module 3

Instructor: Robert Fahey <robfahey@aoni.waseda.jp>

Assignment 5 12 Feb 2021 (Fri)

UPDATED: Please only complete Task 1 of this assignment. We will return to Task 2 on Monday. In addition, if you have not done so already, please use the weekend to try to get either MySQL or MariaDB working on your computer; I will send further instructions for this in an email later.

Task 1:

Please submit the R file containing your in-class exercises from today's class. If you didn't have time to finish them in class, try to complete them as best you can as the first part of your weekend assignment.

Task 2:

~~Today's main task is to design, create and fill a MySQL database with your own research data.~~

~~You may use your own data, or the data file you downloaded from Kaggle earlier in the week — whichever one you feel is more appropriate.~~

~~Follow the steps from today's class — create a new database for your data, then create a table to the correct specifications, and fill it with the data. Remember that you may need to do some data cleaning to ensure that it can be put neatly into MySQL.~~

~~Double check your work in MySQL Workbench to ensure that your data is safely stored.~~

~~Create a new R file for this task, and submit it as your assignment.~~

Submission:

Email the completed file to me (robfahey@aoni.waseda.jp) before the next class (Monday, Feb 15th, 9am CET).

Late Submission:

Late submissions without a reason (illness etc.) will be accepted (with a grade penalty of 5% per weekday) up until the day of the module's final class (Tuesday, Feb 23rd). Any submission after that date will be rejected and your grade for this assignment will be zero.