

Problem Set 0

6.871/HST.956

Updates

- Version 1 [Tuesday 2/16]. Original
- Version 2 [Wednesday 2/17 @ 5pm ET]. Changed the reference name from “William Boag” to “David Sontag” and the email from “mlhc21mit@gmail.com” to “dsontag@mit.edu” per the request of the physionet staff. Please re-request access with David as the listed supervisor.

Due:

Fri 2/19/21 at 11:59pm ET through Canvas. **The CITI course required in this assignment takes several hours to complete and requires working through videos and associated quizzes, so be sure you allow sufficient time!**

The purpose of this exercise is for you to get access to sensitive healthcare datasets. In it, we expect you to

1. Obtain CITI certification.
2. Apply for MIMIC access.

Once you complete both of these steps (details below), please zip your CITI completion report and submit it via Canvas¹. Do so before the deadline (Fri 2/19/20 at 11:59pm ET).

CITI certification

You will need to complete the CITI “Data or Specimens Only Research” course. If you have already taken the course through MIT and it does not expire before the end of the course (May 2021), you may skip these steps. **Note: completing the CITI course may take several hours.**

1. Register on the CITI site via the instructions on the page below:
<https://couhes.mit.edu/training-research-involving-human-subjects>
Note that there are mechanisms for both MIT and non-MIT personnel to make sure your CITI site is affiliated with MIT which is important in ensuring you can obtain access.
2. Register on the CITI program website, selecting “Massachusetts Institute of Technology (SSO)” as your organization affiliation (not “independent learner”).
3. Follow the links to add a Massachusetts Institute of Technology Affiliates course. E.g. “View Courses”, “Add a Course”, then answer questions:
 1. “Data or Specimens Only Research.”
 2. “I have not previously completed an approved Basic Course.”
 3. “No”

¹Go to <https://canvas.mit.edu/courses/7898/assignments>, then “PSet 0”.

4. Questions 4 - 7: Skip (leave unanswered)
4. Complete the course and save a copy of your completion report. The completion report lists all modules completed, with dates and scores. *You should allow several hours to complete this course!*
5. You will submit this completion report twice: once to PhysioNet (for MIMIC access) and once to the course staff (via Canvas).

MIMIC Access

Please complete the steps required to get access to MIMIC data outlined here

<https://mimic.physionet.org/gettingstarted/access/>

Please use your MIT email address username as your PhysioNetWorks email (otherwise, please email us your PhysioNetWorks email). One of the steps will require you to fill out a Data Use Agreement (DUA) where you will be asked for:

1. A reference name. Write **David Sontag**.
2. If asked for a phone number contact info, put **617-258-0625**. If asked for an email, use dsontag@mit.edu. If asked for a job title, use **"Professor"**
3. The general research area for which the data will be used: Write **HST.956/6.871**.
4. **You *must* ensure your form is complete, or it will not be approved.**

When you are asked to submit your CITI course results, you must submit the full CITI completion report (which lists all modules completed, with dates and scores) rather than just the CITI certificate, which shows only course completion.