Assignment 3: Representation/Adversarial Learning

The deadline for this assignment is June 3, 2022, 22:00

You must submit your solution electronically via the Absalon home page.

Important rules and notes:

- All assignments in the course are individual:
- You are not allowed to collaborate with anyone on the assignment and you are not allowed to communicate your solutions to other students.
- You must not ask for help from anyone except the teachers and TAs on the course.
- On the other hand, we encourage you to use the exercise classes and the Absalon forum to get help. The exercise sessions exist to help you with the assignments, and you are welcome to ask any questions related to the teaching material and the assignments on the forum.
- If your solution contains material from other sources than the assignment text, you must cite the source of the material and any changes you have made. This also applies to material from textbooks, Absalon, etc.
- If your solution uses methods or notation which are not used in the course material, you must specify where you
 have found the method or notation.
- If you are in doubt about plagiarism or citation rules, please ask the teachers or TAs.

Please be very observant of these rules. We do not want any plagiarism cases, both for your and our sake.

This assignment has two parts.

Part A. Fill out the Google Form multiple-choice test at:

https://docs.google.com/forms/d/e/1FAlpQLScSytg63TJ5Hn4we7O17nu6DRZjgDYmouA_QhXgfZnJHf-HpA/viewform?usp=sf_link

Part B. Write a one-page research report following the instructions in Appendix.

Appendix. Implement three different self-supervised pre-training objectives (of your choice) for MNIST-like digit recognition, explain these and briefly mention their pros and cons and present learning curves (in a single plot) - and downstream digit classification results. (One page). Note: Data and exact task are also left unspecified (as long as it's digit recognition). This could, e.g., be the task of distinguishing 1s and 2s in the original MNIST dataset, but see MIX-MNIST for more datasets.