

Lab session 10

Machine Learning for Behavioral Data (CS-421)

May 5, 2021

Today

Main room

- **08:15 09:00** Tutorial on Advanced Student Modelling
- **09:00 09:15** Break
- **09:15 10:00** Office Hour

Breakout room

- **08:15 09:00** Office Hour
-

Tutorial 10 Hands on

- **Noto**

Feel free to use Noto or your own environment:

- Go to <https://noto.epfl.ch/>.
- Login with your GASPAR.
- If you have **NOT** already cloned the repository:
 - Go to Git → Clone → <https://github.com/d-vet-ml4ed/mlbd>.
- Go to Git → Pull.
- Go through [Tutorials/Tutorial10/](#).

- **Your own environment**

- **Colab**

Important upcoming dates

CLASS ACTIVITIES

- May 07, 2021 15:00 15:45 CET – Office Hour
- May 10, 2021 15:15 17:00 CET – Guest lecture: Affective Computing
- May 12, 2021 08:15 10:00 CET – Office Hours

PROJECT DEADLINE

- **M04** on Mature Approach and Results with Discussion
 - due May 18, 2021 23:59 CET – optional
 - **Project Presentation** for Course Evaluation
 - to be given on May 31 or June 2, 2021 - **MANDATORY**
 - **Final Project Deliverable** for Course Evaluation
 - due June 11, 2021 23:59 CET - **MANDATORY**
-

Your feedback is essential

- It is a new course, please give feedback on how to improve it.
- Short anonymous feedback forms on Moodle.



Quick Anonymous Feedback on Lab Session 10



<https://moodle.epfl.ch/mod/questionnaire/view.php?id=1151568>

Questions?
