[Homework] Gaussian Mixture Model (GMM)

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Due:

- Group 2: Before Wednesday October 20th 2021 08h30
- Group 1: Before Wednesday October 20th 2021 14h

Evaluation: Submit your actual code (no image capture) and explanation about the code (in groups of two or three people) to the course website on campus.ece.fr **Remark**:

- Only groups of two or three people accepted (preferably three).
- No late homework will be accepted. See the details in the Syllabus file.
- No plagiarism. If plagiarism happens, both the "lender" and the "borrower" will have a zero.
- Code yourself from scratch. No lab/homework will be considered if any ML library is used.
- Do thoroughly all the demanded tasks.
- Study the theory for the questions.

1 Tasks

1. Implement yourself the GMM algorithm from scratch for Example 1 (density estimation for a Gaussian mixture) given in the Lab document.

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