## The project

## Organisation

- Date: Monday, 5th of January (2pm to 6pm).
- Data science challenge hosted on the web platform: <a href="https://challengedata.ens.fr/challenges/152">https://challengedata.ens.fr/challenges/152</a> or <a href="https://challengedata.ens.fr/challenges/122">https://challengedata.ens.fr/challenges/122</a> (choose 1).

## **Context**

- Work in groups (max. 3): send us your groups by e-mail before Thursday, 6th of November.
- Interactions with Aurora: contact her to discuss!
- Max two submissions per day and per account (website restriction).

## **Expected work**

- Oral presentation of 15+5 minutes of your solution(s).
- The goal is not just to beat the benchmark: you must analyze the performance of the algorithm, understand it, present it (how it works), and justify your choices.
- Analyse the data: multiple paths are possible for the data embedding.
- You can of course take inspiration of methods found on the web, in articles, existing codes, etc. just mention it!
- Explain your results: error sources, signs of over/underfitting, etc.
- **Be critical**: describe the pros and cons of your approach(es).

Contact us for questions or share ideas:

aurora.gonzalez-sanz@ens.psl.eu

Tony.bonnaire@ens.fr
Bureau BC304 (Bat. Ulm)