Case II Evaluation

The case is based on the EmoPairCompete dataset that you can download from Learn. The case is fairly open, and you will be evaluated on your presentation of the solution as well as the technical foundation of your solution. A clear aim and to what extent the aim is achieved, including expected accuracy (if supervised), and the limitations of your work are important information to include in the presentation and the report. Furthermore, a concise description of the chosen approach/method including pros and cons of the method should be included in the report. Below you can find a full evaluation form.

Practical aspects:

- The case is handed in as a a) video presentation (which is the poster) of 2-5 minutes together and b) a .pdf of your report (digitally on inside). You can add a link to the code repository in the report.
- Please self-enrol yourselves into the groups made for case 2. You should hand in the case as groups, and you may be up to 4 in a group. Under *exceptional* cases 3 members in a group will be accepted.
- You will be assigned videos (poster) of your peers for evaluation, through peergrade, on inside.
- Every member of a team should participate in presenting a part of the work through the video presentation.
- The report should be between 5-8 pages including figures, and excluding appendix and references. Use the template provided.
- Grading rubric:
 - The organization and presentation:
 - * Clearly identified topic and purpose
 - * Important information is readily available and easy to grasp
 - * Figures and visual aids are appropriate
 - * Layout (organized, effective, professional, captures interest)
 - * Presentation is professional and confident
 - The technical solution (content):
 - * Design of AI-pipeline
 - * Clarity of content (purpose, method)
 - * Quality of content (background, methodology, findings, etc.)
 - * Originality and complexity of method
 - \ast Quality of results (How well does the method/s solve the problem?)
 - * The method supports the main points (the aim)