Fairness in the educational domain

- Q1) Do you compute fairness metrics in evaluating the AI solution?
- Q2) Does the AI solution explain why it made a particular decision or return a specific result?
- Q3) Is the AI solution accessible for persons with disabilities?
- Q4) Did you consider diversity and representativeness of end-users and/or subjects in the data?
- Q5) Did you test for specific target groups or problematic use cases?
- Q6) Did the AI solution ensure a mechanism that allows for the flagging of issues related to bias, discrimination or poor performance of the AI system?
- Q7) Did you assess the risk of the possible unfairness of the system onto the end user's communities?
- Q8) Did the AI solution write clear privacy notices for children so that they are able to understand what will happen to their personal data and what rights they have?
- Q9) In which way the result of the profiling made by the AI solution affect the children?
- Q10) Can the AI solution stop profiling of children if they ask you for?