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# Methods of analysis

**ARE DECISION-MAKERS CAPABLE TO INTERPRET THE ALGORITHMIC OUTPUT?**

Understanding the logical functioning of the algorithm	[yes][no] If the algorithm is unexplainable, do provide the user with explainability tools
Evaluating potential consequences	
Assessing feedback loops	[yes][no] Provide tools to prevent feedback loops

**Which training activities should be implemented to facilitate bias detection?**

**Do AI users use the instrument within their their everyday job or are they acquiring new duties due to AI adoption?**  
(This can affect the time available to learn how to use the instrument)

Plan the following activities

Algorithm post-processing to attribute weight to the data	
Check the legal validity of the post-processing	

**WHO TAKES RESPONSIBILITY IN THE FOLLOWING CASES?**

Indicate which actors are responsible in case of violation in the following fields

Non-discrimination	
Privacy	
Copyright protection	
Other: _____	