Canvas: Al for PAs













Methods of analysis

ARE DECISION-MAKERS CAPABLE TO INTEREPRET THE ALGORITHMIC OUTPUT? [yes][no] If the algorithm is **Understanding the** unexplainable, logical functioning of do provide the the algorithm user with expalainability tools **Evaluating potential** consequences [yes][no] Provide tools **Assessing feedback** to prevent loops feedback loops

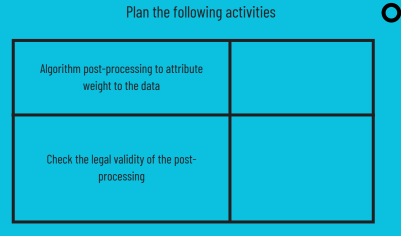
Which training activities should be implemented to facilitate bias detection?

Do Al users use the instrument within their their everyday job or are they acquiring new duties due to Al adoption?

(This can affect the time available to learn how to use the instrument)

Plan the following activities

Algorithm post-processing to attribute



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:		

