



AI Fairness Canvas

Project title:	Date:	Authors:
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Scope of the project regarding biases		
<p>Objective: Clarify what constitutes bias in the context of your AI project.</p> <p>Questions:</p> <ol style="list-style-type: none">1. What is the intended purpose of your AI model?2. Who are the end users, and how diverse are they?3. Are there historical, cultural, or systemic factors that might influence the training data or model behavior?		
Data	Model	Outputs
<p>Objective: Ensure the training data represents diverse perspectives and minimizes bias.</p> <p>Questions:</p> <ol style="list-style-type: none">1. Is the data representative of the target population?2. Are there imbalances or gaps in the data about representing specific groups?3. Were the data labeling processes reviewed for subjectivity or inconsistency?	<p>Objective: Train the model to reduce biases and ensure fair outcomes.</p> <ol style="list-style-type: none">1. Do you use the fairness metrics in evaluation (e.g., demographic parity, equalized odds)?2. Do you measure disparities in predictions across different demographic groups?	<p>Objective: Foster transparency and shared responsibility.</p> <p>Questions:</p> <ol style="list-style-type: none">1. What decisions do you document regarding bias mitigation strategies?2. Do you involve diverse teams in decision-making processes?3. Do you provide training to developers on ethical AI practices?4. Do you share findings with external stakeholders for feedback?5. Do you publish bias mitigation strategies and results openly to encourage trust?