

**The question of which tasks should be automated and which should remain under human oversight has become increasingly significant.**

This research aims to explore how individuals perceive AI task automation—particularly their trust, comfort, and judgment about the need for human involvement—in everyday academic and professional settings.

**To identify the types of tasks where humans prefer AI automation versus human supervision.**

**To examine factors influencing trust and comfort in AI automation (e.g., task complexity, perceived risk, or personal impact).**

**To formulate user-centered guidelines for balancing AI autonomy with necessary human control.**

## **Result:**

- 1. First we will show how much people participate in this survey.**
- 2. Which countries people attained in this survey.**
- 3. Which task should be automated with AI.**
- 4. Which types of work should be done under the human supervision.**
- 5. Concern about ai task automation or privacy matter.**
- 6.**

- AI Familiarity
- Trust in ai
- Low risk task which ai can do
- High risk task which must need human involvement
- Concern terms

