

AI Use Disclosure

MCM 2026 — Team #XXXXXX

Declaration

This paper utilized Large Language Models (LLMs) for assistance during the research and writing process. We disclose the following uses in compliance with MCM/ICM requirements.

Specific Uses of AI Tools

1. Ideation and Framework Design

- **Tool Used:** ChatGPT / Claude
- **Purpose:** Brainstorming the Pareto optimization framework for balancing fairness and engagement objectives
- **Outcome:** AI suggested the dual-objective formulation; team refined metrics (JFI, FFI) based on literature

2. Coding Support

- **Tool Used:** GitHub Copilot / Claude
- **Purpose:**
 - Generating Python code snippets for MCMC sampling (Metropolis-Hastings algorithm)
 - Monte Carlo simulation for parallel universe analysis
 - Data preprocessing pipelines (age splines, one-hot encoding)
- **Outcome:** AI-generated code was reviewed, tested, and debugged by team members; all final implementations verified against expected outputs

3. Writing and Refinement

- **Tool Used:** Claude
- **Purpose:**
 - Checking for logical gaps in the methodology (e.g., adding Coefficient of Variation and Posterior Consistency metrics)
 - LaTeX formatting assistance
 - Grammar and clarity improvements
- **Outcome:** All substantive content decisions made by human team members

4. Literature and Concept Clarification

- **Tool Used:** ChatGPT
- **Purpose:** Explaining Bayesian inference concepts and Kendall's tau interpretation
- **Outcome:** Used for learning; all citations verified through original sources

Human Verification and Responsibility

We confirm that:

1. **All mathematical derivations** were verified by hand or through independent computation
2. **All code execution** was performed on our own machines with results manually inspected
3. **All statistical results** (accuracy rates, correlation coefficients, etc.) were computed from actual data, not AI-generated
4. **All final conclusions and recommendations** represent the judgment of human team members
5. **No AI-generated text** was used verbatim without review and modification

Tools and Versions

- ChatGPT (GPT-4, January 2026)
- Claude (Anthropic, January 2026)
- GitHub Copilot (VS Code extension)
- Python 3.11 with NumPy, Pandas, SciPy, Matplotlib