

YouthREX Webinar

LogicalOutcomes AI Tools

March 31, 2026

Medha Aurora



Logical Outcomes

We're a Canadian non-profit with a mission to build evaluation and learning capacity.

We offer:

- Research and evaluation services
- Monitoring, evaluation and learning systems
- Evaluation coaching and capacity building
- AI solutions for non-profits

Our work is guided by the
**Principles for
Digital Development.**

We are always looking for
collaborators!

info@logicaloutcomes.net

How we got started with AI apps

Spring 2024: Evaluation planning handbook becomes an AI app!

Eval Planner app aims to ease the burden of evaluation for nonprofits by reducing the time they spend planning. App enables users to produce a plan that helps them:

- Focus on listening to service users
- Channel feedback into program improvements

No/low-code platform + data sources + LLMs + prompts --> Strong draft

Gen AI Lab for Ontario Nonprofits

Winter 2025: AI for Social Impact (funded by OTF)

Project goal: to equip non-profits with critical understanding of AI and essential skills needed to effectively navigate and (where useful and appropriate) adopt this new technology, through:

- AI ecosystem building and partnership coordination (CFC)
- AI stewardship practice program (MaRS)
- AI skills development and training (CCNDR)
- **Access to tailored AI tools and co-design opportunities (that's us!)**

Nonprofit AI Workspace

- AI is transforming the way we work.
- But few nonprofits enjoy access to secure, reliable AI tools.
- The AI workspace enables nonprofit staff to **experiment with high-quality, free AI assistants.**
- Assistants leverage a mix of the latest LLMs.
- Tools are pre-prompted to support nonprofit workflows and accompanied by a prompt library, skills, tutorials, and other resources.

AI Evaluation Planner

A practical tool for evaluation planning

Create program evaluation plans without the usual complexity.
Built for nonprofits who want evaluation that actually improves services.

Start your plan →

✓ Free to use ✓ No account required ⌚ ~10 minutes 🔒 Your data stays private

<https://evalplanner.logicaloutcomes.net>

Nonprofit AI Workspace

Expert assistant

Uses Claude Sonnet 4.5 model. To find useful prompts, start with /

How can I help you today?



Nonprofit AI Workspace (Open WebUI) · v0.7.2

<https://www.logicaloutcomes.net/ai-lab>

Our principles for AI use

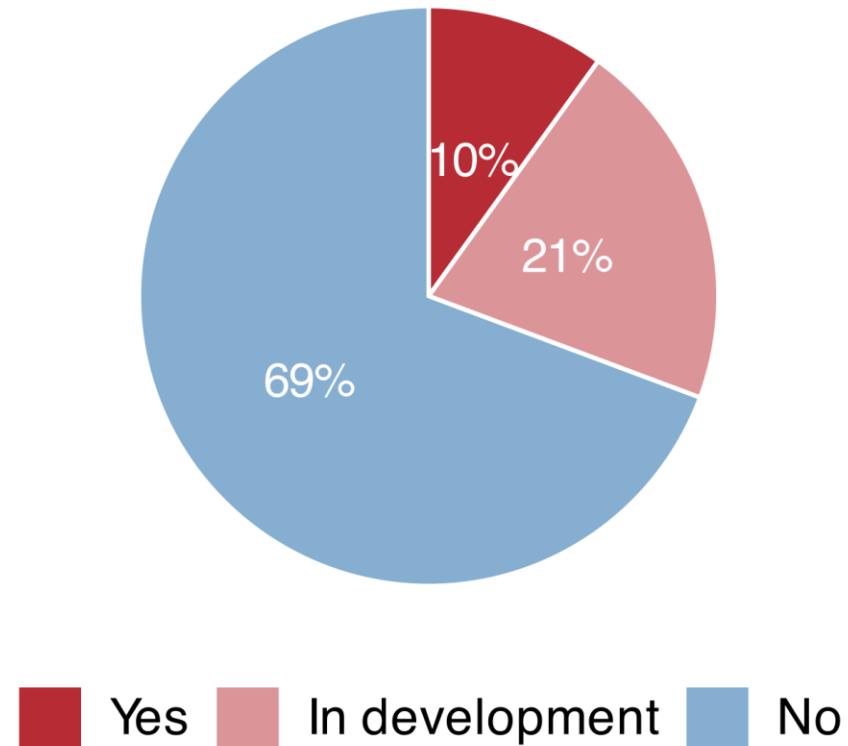
- 1. Accountability:** Our human team members are accountable for the work that we do. We ensure quality by working iteratively with AI, reviewing and validating outputs for bias and clarity.
- 2. Data privacy:** We remove identifiers from datasets before analysis. Sensitive data analysis occurs in specially configured environments.
- 3. Transparency:** We clearly disclose our use of AI. We talk about AI with our clients and communicate risks and benefits.
- 4. Responsible development:** We co-design AI tools with users, prioritizing security, sustainability, accessibility and usefulness.
- 5. Learn and improve:** We keep up with AI advances (as best we can), test new tools, and apply feedback for ongoing improvement.

How to get started with AI?

AI policies lag behind use.

One in ten organizations surveyed have a formal AI policy.

Almost 70% have no formal policy and are not working to develop one.



Jump in; start small

Organization-level

1. Convene an AI committee.
2. Engage committee in drafting an AI policy. Use a template. Get insights and feedback from staff.
3. Build skills and awareness. Invest in training.
4. Start small. Build confidence with simple, low-stakes use cases. Use AI as a thought partner.

Individual-level

1. Make time to explore, experiment and learn.
2. Leverage your own experience, knowledge and context when using AI.
3. Model openness and accountability.

AI risks and mitigation

Risk	Steps to mitigate
Privacy and security	<ul style="list-style-type: none">○ Develop policies that clearly outline what can and cannot be shared with AI tools○ Do not enter confidential data into AI tools (unless you have the right safeguards in place)
Bias	<ul style="list-style-type: none">○ Know that AI can reflect historical biases and reinforce discriminatory views○ Build in protocols to prevent or address bias (e.g. clear, specific prompts)○ Review all AI outputs
Low-quality output	<ul style="list-style-type: none">○ Learn about what AI can and cannot do well○ Learn how to prompt and manage AI effectively○ Always review and validate AI outputs before sharing
Lack of transparency	<ul style="list-style-type: none">○ Outline policies for disclosing the use of AI
Environmental concerns	<ul style="list-style-type: none">○ Increase awareness about environmental costs of using AI○ Exercise discretion and be intentional - "Do I actually need AI for this?"

Tools we like (right now)

1. Brainstorming, writing and translation: Claude Sonnet 4.6 (use for free in our AI workspace or get a [subscription](#))
2. Research and sense-making: [NotebookLM](#) (start with free version or use advanced features with a Google workspace account)
3. Research and literature review: [Consensus](#) (for more technical users, [Undermind](#))
4. Data visualization: [Julius.ai](#)
5. Multiple tasks (for Microsoft users): Copilot
6. Evaluation planning: [LogicalOutcomes evaluation planner](#)

For more advanced users:

1. Create customized website chatbots: [Chatbase](#)
2. Create mini apps without code: [Google Opal](#), [Claude Code](#)

Questions?
