🧠 Just open-sourced **CausalLLM** - a framework that teaches LLMs the difference between

correlation and causation!

Instead of just pattern matching, your AI can now:

- Simulate "what if" scenarios 🎭

- Understand causal relationships 🔗

- Answer intervention questions 📊

- Integrate via Model Context Protocol 🔌

**Quick example:**

"What if we increased marketing spend by 50%?"

→ CausalLLM considers confounders, estimates true causal impact

Built with ❤️ for data scientists, researchers, and anyone building decision support systems.

**Looking for collaborators and feedback!** What would you use causal reasoning for?

GitHub: https://github.com/rdmurugan/causallm

#CausalInference #AI #OpenSource #LLM #DataScience