

Leveraging AI as an RA for Data Science

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Replacing Human RA with AI RA

- 100% replaceable
- Needs the same level of supervision
- Merits
 - Accelerate iterations
 - Parallelize tasks
 - Integrate research and implementation
 - Better implementation
- Demerits
 - Training opportunity
 - Integrity

Resources

- git clone [git@github.com:kohei-kawaguchi/TestAI.git](https://github.com/kohei-kawaguchi/TestAI.git)
- VS Code/Cursor + git + GitHub (+ TeXLive + LaTeX Workshop)

Which AI to use

- OpenAI Codex CLI: <https://developers.openai.com/codex/cli/>
 - Smart, consistent, but not fun to work with
 - Install the CLI and VS Code/Cursor extension
- Claude Code CLI: <https://www.claude.com/product/claude-code>
 - Less smart than Codex, but lovely
 - Company understands the importance of UI/UX
 - Install the CLI and VS Code/Cursor extension
- Cursor: <https://cursor.com/>
 - Improving

On-demand data analysis is the best task for AI

- The task can be mathematically defined and described
- The end user is the supervisor themselves
- Little concern for maintainability

What AI is NOT good at

Economics

- Equilibrium, endogenous/exogenous, observable/unobservable, parameters of interest/nuisance parameters are exotic concepts for AI
 - Translate them into CS/statistical concepts
 - Test knowledge with an oral exam

Solving bugs/problems

- AI makes up a fake solution if asked to **solve** a problem
 - Always ask to find the **root cause** of the problem
 - Solution must be determined by the supervisor

General Principle

- Follow the best practices of project management
- Supervise AI RA **exactly** like human RA
- If AI does not work, it is not because of AI, but because of your project management

Main Framework

Theory-driven approach

- Start from documented ground truth
 - Model setting, solution, pseudocode
- Then ask AI to implement it

Oral exam method

- Develop the ground truth interactively with AI
- Effective when formulating the task is cumbersome
 - Model-free analysis
 - Data cleaning

Key best practices

Pipeline management

- Package-like folder structure, git version control, document → implementation → test → validation workflow, command scripts

Scope management

- Specify what can be changed and what cannot be changed

Multi-level validations

- Consistency check, unit tests, visualized reports, but **minimum** code inspection

Solving and simulating an economic model

Planning

1. Create an issue and create a separate branch
2. Write down the model setting in a document
3. Ask AI to write down the equilibrium condition (oral exam)
4. Ask AI to write down the pseudo code (oral exam)
5. Ask AI to write down the issue and plan in a md file

Solving and simulating an economic model (continued)

Implementation

1. Ask AI to write functions in `src/` following the pseudocode

Verification

1. Ask AI to write unit tests in `scripts/test` and check all pass
2. Ask AI to list any inconsistency between the pseudocode and `src/` implementation

Solving and simulating an economic model (continued)

Validation

1. Ask AI to write an execution file in `scripts/pipeline` and execute it
2. Ask AI to write a reporting file in `scripts/report` and render it
3. Generate relevant comparative statics, spot any strange behavior, speculate the reasons or let AI investigate the root causes (never ask AI to solve the issue)

Rules

- Every time you change the implementation, make sure to repeat the same process
- Every time you streamline the implementation, require no backward compatibility
- At each of the above steps, ask AI to commit changes, so that AI can summarize the changes and status for reference

Running a model-free analysis

- No difference from the previous workflow if we specify tasks using math
- But this can be cumbersome for model-free analysis
- We often use informal instructions for RAs
- We often use economics jargon to describe the task
- This can hinder the use of AI in this context
- Solution: use the **oral exam** method intensively

Running a model-free analysis (continued)

Dynamic reporting

1. Ask AI to make a dynamic report loading the data
2. Ask AI to set up a live server to review the report
3. Ask AI to summarize the variables of the data sets

Oral exam

1. Explain to AI what you want to achieve
2. Ask AI whether it knows how to implement it
3. Ask AI to search relevant sources until it returns a legitimate answer
4. Once a legitimate answer is obtained, ask AI to summarize it in the report

Running a model-free analysis (continued)

Implementation

1. Ask AI to run the analysis in the report

Validation

1. Ask AI to refresh the report and verify the result

This oral exam method works for **data cleaning** tasks as well

Issue-driven approach

1. Ask AI to summarize the issue and plan in `docs/issue/`
 2. Make a GitHub issue for it
 3. Make a separate branch for it
 4. 1 session = 1 commit = minimal and complete changes
 5. Pull request and merge to the main branch after validation
- Never let AI automatically git add/commit/pull/push, explicitly ask AI to commit
 - Issue + git history + README + AGENTS.md (or CLAUDE.md) to refresh AI's memory

Debugging workflow

1. Reproduce the bug with a validation script
2. Explain the bug to AI
3. Ask AI to summarize the issue in `docs/issue/`
4. Ask AI to list up discrepancies between pseudocode and implementation and fix
5. Ask AI to inspect code for the root cause
6. Ask AI to set up a git worktree to run a debugger to find the root cause

Mobile work

- `` **AWS**: Easily connect to cloud machines and access resources anywhere
- `` **Termius**: Great SSH client for connecting to servers from your laptop, tablet, or phone

Reviewing conversation history

- Codex: `~/.codex/sessions/YYYY/MM/DD/*.jsonl`
- Claude: `~/.claude/history.jsonl`
- Ask AI to read the conversation history and git history to review your instruction