

# Reproducible Research Workflows

**Note on data.** This assignment uses a **synthetic** voter-turnout dataset provided by `poliscitools` (via `example_data`). The goal is to practice reproducibility tooling (dependency management, logging, packaging outputs, and replication checks)—not to draw substantive inferences about real voters.

## Conceptual Questions

Please write three to ten sentence explanations for each of the following questions. **You are only required to answer ONE of the two questions below.**

1. Explain what problem `renv` solves in reproducible research. In your answer, describe what information is stored in `renv.lock`, what `renv::restore()` does, and why sharing code without dependency versions can fail replication even when the analysis is “correct.”
2. Explain why logging (e.g., `logger`) is part of professional, reproducible analysis. Give two concrete examples of what you would log in a pipeline (inputs, parameters, random seeds, file paths, model summaries, warnings), and explain how logs help diagnose non-reproducible results.

## Applied Exercises

Use the code in the week’s code tutorial and the lecture slides to answer the following questions.

### Deliverables checklist (what your repo must contain):

- `renv.lock` (committed),
  - your analysis script(s) (e.g., in `analysis/` or `scripts/`),
  - `outputs/figures/` containing your plot(s),
  - a log file (e.g., `analysis_log.txt`) that records what ran and what files were written,
  - a short reproducibility note (e.g., `REPRODUCE.md`) describing how to re-run your analysis from a fresh clone.
3. **Clone the instructor reproducibility folder and start your project.**
- Clone the instructor workflow repository and work inside the `reproducibility/` folder (only that folder is relevant for this assignment).
  - Create your own GitHub repository for submission and push your work there.
  - Evidence (include screenshots or paste into `commands.log`):
    - `git clone ...`
    - `cd reproducibility`
    - `git status`
  - Helpful tidbit:

- macOS Terminal / Windows PowerShell both support `pwd`, `ls`, and `cd`.
- If `git` is “not recognized”, install Git and restart your terminal.

#### 4. Reproducible workflow + three regressions + plot (Income as DV).

- **Project structure:** Ensure your folder includes (at minimum)
  - `data/raw/` (store the attached CSV here),
  - `data/processed/` (optional, only if you create derived data),
  - `outputs/figures/` and `outputs/tables/`,
  - `analysis_log.txt`.
- **Dependency capture with `renv`:**
  - Initialize or restore `renv` in your project.
  - Create and commit `renv.lock` (use `renv::snapshot()` once your code runs).
- **Run three different regressions (hard-coded, sequential) using income as the dependent variable:**
- Save a simple regression table (or clearly printed model summaries) to `outputs/tables/`.
- **Logging requirement:** Create/update `analysis_log.txt` so it records:
  - when the analysis was run,
  - the number of rows loaded,
  - which outputs were written (filenames/paths),
  - the output of `sessionInfo()` written to a file (e.g., `outputs/session_info.txt`).

#### 5. Push your changes to your repository (submission).

- Commit and push:
    - your analysis script(s),
    - `renv.lock`,
    - `analysis_log.txt` and `REPRODUCE.md`,
    - your output plot(s) and any small tables.
  - Do *not* commit large intermediate files.
  - Submission: submit the link to **your** GitHub repository.
6. Bonus (if you finish early): Bootstrap + perfect replicability.
- Run diagnostic tests on the regression and see what is driving the relationship.
  - Re-run the analysis using bootstrap simulations (e.g., resample rows and re-fit at least one of your models many times).
  - Set a seed **once** at the top (use `set.seed(123)`).
  - Save bootstrap results to `outputs/tables/` (e.g., coefficient distributions / intervals).
  - Run the full analysis at least **twice** from a fresh R session and verify the bootstrap outputs are **identical**.
  - In 4–6 sentences, explain what threatened replicability and what you did to eliminate it.