# BEAD: Reproducible Computational Research Made Simple

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# The Editor Says You Have One Week

- Journal editor: "substantial revision invited"
- Reviewers liked Figure 1 (life expectancy vs GDP per capita)
- Concern about health data source
- You need to:
  - Address reviewer concerns
  - Redo analysis with new data
  - Recreate Figure 1
  - Submit within one week

### But Your Submission is Months Old

- Research submitted months ago
- Team has been improving data cleaning since then
- Different statistical methods now
- First question: How did I actually produce Figure 1?

### Research Results are Functions

Figure 
$$1 = f(\mathsf{code}, \mathsf{data})$$

- Results depend on both algorithms and data
- Code under version control (Git) -> Yes
- Tagged commit at submission -> Yes
- But what about the data?

#### Data is Also a Function

$$\mathsf{data}_1 = f(\mathsf{code}_2, \mathsf{data}_2)$$

- Data produced by wrangling/cleaning steps
- Which countries dropped?
- What transformations applied?
- Feature engineering details?
- Chain of data provenance

## Real-World Data Pipelines

- Multiple datasets merged
- Many cleaning steps
- Different versions coexisting
- Green = using latest version
- Red/yellow = outdated dependencies
- Complex dependency graph

#### The Data Provenance Problem

### Why it's complex:

- 1 Frequent changes: Code and data both evolve
- Complex pipelines: Many steps, multiple datasets
- 3 Tool heterogeneity: Python, R, SQL, DuckDB all in one project

# Team Dynamics Make it Worse

- Master/PhD students graduate and leave
- Different team members use different tools
- Every meeting starts with:
  - "Who knows how to reproduce this?"
  - "Who has the data?"
  - "That person already left..."

# **Existing Solutions**

### Version Control (Git)

- Great for code
- Not suitable for large binary data

### Data Version Control (DVC)

- Similar spirit to BEAD
- More complex than needed
- dvc.org

#### Orchestration Tools

- Apache Airflow (Python) airflow.apache.org
- dbt (SQL) getdbt.com
- KNIME (no-code) knime.com
- Too complex for heterogeneous teams

#### Enter BEAD

### A command-line tool that ensures your output is a function of your input

- Much simpler than alternatives
- Language agnostic
- Works with heterogeneous teams
- Different experience levels
- Different operating systems

#### What BEAD Does NOT Do

#### Not a code runner

- You run your own code
- Python, R, Stata, SQL doesn't matter

#### Not a file delivery system

- File system stores your files
- You copy/move files yourself

#### Only requirement:

- Works with flat files on file system
- Files not too big (20GB works fine)

#### What BEAD Enforces

#### Input data is immutable

- Cannot modify raw data
- Forces good practices
- Preserves data lineage

## Core BEAD Concepts

#### The BEAD

- Self-contained computational unit
- Contains code, data, results
- Packaged as ZIP file
- Remembers exact provenance

#### Simple Commands

bead new my-analysis
bead input add source-data
bead save results

### Demo Time

Christian will now demonstrate BEAD in action...

## How BEAD Solves Our Problems

Problem	BEAD Solution
"What data did we use?" "It worked on my machine"	Every bead remembers exact version Exact same setup for everyone
"That person left"	Work stays reproducible
Team uses different tools	Language agnostic
Complex pipelines	Chain beads together

# Real Research Example

- Multiple datasets connected
- Many cleaning steps
- Green = using latest data version
- Some steps outdated
- BEAD tracks entire dependency graph

### **BEAD** in Practice

# Step 1: Create workspace

bead new health-analysis

### Step 2: Load inputs

bead input add wdi-data bead input add health-metrics

## Step 3: Run analysis

python clean\_data.py
R --file=analyze.R

Step 4: Save snapshot

bead save figure1-v2

# Why BEAD is Different

■ Simple: 4 commands to learn

■ Universal: Any language, any tool

■ Portable: Just ZIP files

**■ Secure**: Data stays on your servers

■ Transparent: Open source, no vendor lock-in

# For Research Software Engineers

- Minimal learning curve for researchers
- No infrastructure requirements
- Works with existing workflows
- Complements version control
- Enables true reproducibility

#### Get Started

#### Installation

pip install bead

#### Documentation

codedthinking.github.io/bead.zip

#### Source Code

github.com/coded thinking/bead.zip

# Key Takeaways

- Data provenance is hard especially with changing teams
- **Existing tools too complex** for heterogeneous research teams
- **3** BEAD keeps it simple focuses on one thing well
- 4 Reproducibility becomes automatic not an afterthought

## Thank You!

#### Questions?

#### Contact

- Web: bead.zip
- GitHub: github.com/codedthinking/bead.zip





#### References

- World Development Indicators: data.worldbank.org/indicator
- DVC (Data Version Control): dvc.org
- Apache Airflow: airflow.apache.org
- **dbt**: getdbt.com
- KNIME: knime.com