

Field Guide

Summary: Science-Bitch is a command-line tool that implements the full scientific method workflow for hypothesis testing, experimentation, and evidence-based conclusions.

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What Happened

Science-Bitch is a command-line tool that implements the full scientific method workflow for hypothesis testing, experimentation, and evidence-based conclusions.

Create a testable hypothesis with: Statement: What you're testing Prediction: Expected outcome Variables: Independent, dependent, and control variables.

Design an experiment that: Tests your hypothesis Controls for confounding variables Collects measurable data.

Before running the experiment: Capture system state Record baseline measurements Document initial conditions.

Additional Details

Run full interactive workflow: Form hypothesis interactively Design experiment Run experiment Analyze results Generate report.

Scientific Method Tool: Core functionality from `scientific_method_tool/` PDF Generation: Uses `waft.evolution.pdf_generator` Work Effort: Tracked in `WE-260112-az3z` State Capture: Automatic state snapshots Data Collection: Comprehensive data recording.

After the experiment: Capture final system state Compare with initial state Identify changes.

Create documentation: Experiment report Analysis results Recommendations.

See `scientific_method_tool/example_usage.py` for complete examples.

Content Breakdown

Type	Count
Decisions	1
Insights	0
Actions	2
Concepts	6
Questions	0