

Abstract

Abstract I

This paper documents `template_prose_project`, the prose-focused exemplar of the Research Project Template. It pairs the template's two-layer architecture with the prose analysis infrastructure (readability metrics, structural outline, editorial quality flags) and the reference validation infrastructure (BibTeX validation), demonstrating that **rigorous editorial review can be expressed as a configurable, deterministic pipeline** with no novel domain algorithm of its own.

Abstract II

A single `manuscript/config.yaml` defines target grade-level bands, citation-density floors, structural rules (every section has an H1, no heading levels skipped), and bibliography-consistency policy. The pipeline reads the manuscript, runs the prose analysers, cross-checks every `[@key]` citation against `manuscript/references.bib`, evaluates the configured checks, and writes a deterministic markdown review report alongside three figures (per-file word counts, readability metrics, citation density) and a JSON `manuscript_report.json` suitable for CI artefacts.

Run snapshot. The current configuration analyses 8 file(s) totalling 1676 words across 84 sentence(s) and 63 paragraph(s). Average Flesch-Kincaid grade level is 15.92; average Gunning Fog index is 16.69; the manuscript references 6 unique citation key(s); the longest section is 413 words and the shortest is 17. These numbers are auto-substituted by `scripts/z_generate_manuscript_variables.py` after every run, so the abstract tracks the JSON outputs in `output/`.

Abstract III

The contribution is methodological and architectural: a *generic, reusable* prose-quality module (infrastructure/prose/) that any project in the template can opt into, plus a *minimal, configurable* exemplar (projects/template_prose_project/) that wires it to the bibliography and the manuscript pipeline.

Keywords: prose analysis, readability, editorial review, reproducible manuscript review, scientific infrastructure