TIER Dynamic Template

Roadmap for Developing a Dynamic and Reproducible Research Article

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Abstract

This document is a deployment of the TIER Protocol 4.0: Dynamic Template. It serves as an example of how the template can be used and showcases its features. This template provides a structured framework for creating dynamic and fully reproducible research articles using Quarto, integrated with RStudio, Git/GitHub, and designed for sharing on platforms like OSF and GitHub Pages.

The template is organized according to the **TIER Protocol 4.0**, ensuring clarity and reproducibility. It is pre-configured for **environment management** using **renv** and **Docker**, guaranteeing that the computational environment is consistent and reproducible. This example demonstrates the integration of narrative text, executable R code, and outputs (like tables and figures) within a single, cohesive document.

This deployment illustrates the project structure and the use of Quarto's book format. It is not a research article on a specific topic but a guide on how to use the template itself.

Key-words: Open Science, Reproducibility, Quarto, TIER Protocol 4.0, R language, RStudio, Git, GitHub, renv, Docker, GitHub Pages.

How cite this template?

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1 Introduction

This section introduces the **TIER Protocol 4.0 Dynamic Template**. This is not an introduction to a research topic, but rather an explanation of the template's purpose and structure.

This template is designed for researchers, particularly in the applied social sciences, who want to create **dynamic and reproducible research articles**. It aims to make the

principles of reproducible research more accessible by providing a pre-structured project environment.

The template integrates several key tools and practices:

- Quarto Book: For authoring dynamic documents that seamlessly blend narrative text, executable code (R), and the resulting outputs (tables, figures). This document you are reading is an example of a Quarto book.
- TIER Protocol 4.0: Provides a standardized folder structure (Data/, Scripts/, Output/) to organize your project logically and transparently, making it easier for others (and your future self) to understand and reproduce your work.
- **Git/GitHub:** Built-in version control allows you to track changes to your project over time, facilitating collaboration and providing a history of your work.
- **Environment Control:** The template supports three levels of environment management:
 - Proper Reproducibility: Using the R renv package to snapshot and restore specific versions of R packages.
 - Full Reproducibility (Recommended): Using Docker (see docker/folder) to containerize the entire computational environment (R, RStudio, Quarto, packages, LaTeX). This ensures that your project runs identically on any machine with Docker installed, eliminating "it works on my machine" issues.
- Easy Sharing: Pre-configured for publishing your dynamic article to GitHub Pages using GitHub Actions (.github/workflows/deploy.yml) and designed for sharing on the Open Science Framework (OSF).

This example document demonstrates how these components work together. Gain some additional knowledge regarding Open Science and Reproducible Research (Kathawalla et al., 2021; Klein et al., 2018; Limongi & Rogers, 2025a, 2025b).

This is an example of how to integrate an external document into your article (Figure 1), showcasing the TIER Protocol 4.0 folder structure.

For more details about **TIER Protocol 4.0**, visit the page: https://www.projecttier.org/ and/or read the Domingos & Batista (2021) article.

Read the README files for the project root and explore the repository structure on GitHub to learn more about how this protocol works with this template.

2 Background

This section provides background on the concepts of reproducibility and the tools integrated into this template.

Reproducible research is a cornerstone of good scientific practice. It ensures that findings are reliable and that the scientific process is transparent. The tools and structure provided by this template are designed to support these principles.

Make sure to look into the thought of reproducible research practice (Dogucu & Çetinkaya-Rundel, 2022; Gilroy & Kaplan, 2019; Limongi & Rogers, 2025a, 2025b;

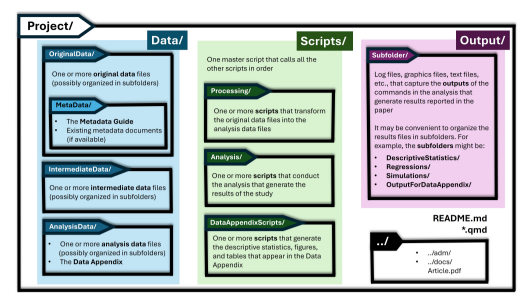


Figure 1: TIER Protocol 4.0: Quarto Reproducible Dynamic Template. Illustration available at: https://doi.org/10.5281/zenodo.13119617

Sullivan et al., 2019; Vuorre & Curley, 2018; Wiebels & Moreau, 2021; Wilson et al., 2017).

Understanding Reproducibility Levels:

The template is designed to support different levels of reproducibility, as illustrated in the project's Zenodo record:

- Minimal Reproducibility: Using the template structure, editing READMEs, and sharing on OSF.
- Proper Reproducibility: Adding Quarto narrative (with RStudio and Git/Github) development and using renv for R package management.
- Full Reproducibility (This Template's Strength): Incorporating Docker to containerize the entire computational environment, ensuring maximum consistency and ease of replication. This is achieved using the files in the docker/folder.

The Role of Dynamic Documents:

Dynamic documents, like the ones created with Quarto (.qmd files), play a crucial role. They allow the narrative of your research to be directly linked to the analysis code. When you render the document, the code is executed, and the results (tables, figures, numbers) are automatically inserted into the text. This reduces manual errors and ensures that your narrative always reflects the latest analysis.

TIER Protocol 4.0 Structure:

The folder structure adheres to the TIER Protocol 4.0:

• Data/: Stores raw, intermediate, and final data files.

- Scripts/: Contains R scripts for data processing, analysis, and visualization. Complex analyses are best kept here.
- Output/: Stores generated results like tables, figures, and intermediate data files.
- docs/ (Root): Contains the final rendered output (HTML, PDF) for web publication.
- Root: Contains main narrative files (index.qmd, 01-intro.qmd, etc.), project configuration (_quarto.yml), bibliography (references.bib), and CSL style file (apa7ed.csl).

This structure promotes clarity and makes it easier for others to navigate your project.

3 Methods

This section describes the tools and methods used to create and utilize this template.

This template itself is the "method". It prescribes a specific way to organize and execute a reproducible research project.

Core Technologies:

- 1. Quarto: The primary authoring tool. It uses Markdown syntax for text and integrates executable code chunks (primarily R, but also Python, Julia, etc.). Key features used:
 - Book Format: Organizes the article into chapters/sections.
 - Code Chunks: Embed R code directly ({r}) for analysis and visualization.
 - Citations: Managed via references.bib (BibTeX) and formatted using apa7ed.csl. You can use Zotero in RStudio for this.
 - Embedding Outputs: Results from scripts in Scripts/ can be embedded into the narrative using {{< embed >}} (see Results section).
- 2. R & RStudio: The computational engine and integrated development environment (IDE). R/RStudio is used for statistical analysis, data manipulation, and creating visualizations within Quarto documents.

3. Git & GitHub:

- **Git:** Provides version control locally. Every significant change to your project files is tracked.
- GitHub: Hosts the repository online, enabling collaboration, sharing, backup, and to publish the dynamic document (Github Pages). It also integrates with GitHub Actions.

4. Environment Management:

- renv: (Proper Reproducibility) Tracks and restores specific R package versions used in the project. The renv.lock file is the key component.
- Docker: (Full Reproducibility) Packages the entire software environment (R, RStudio, Quarto, packages, LaTeX) into a container. This guarantees that the environment is identical for anyone running the project. The docker/ folder contains the necessary configuration (Dockerfile, docker-compose.yml, start/stop scripts).

5. Sharing & Publication:

- **OSF:** A platform for registering, storing, and sharing research materials openly.
- GitHub Pages: A free service to host the rendered HTML version of your Quarto book/article directly from your GitHub repository. The

.github/workflows/deploy.yml file automates this process.

Workflow Integration:

If you need to learn a little more about Reproducible Research with R/RStudio, there are excellent free e-books:

- R for Data Science
- Building reproducible analytical pipelines with R
- The Open Science Manual: Make Your Scientific Research Accessible and Reproducible

The typical workflow using this template for Full Reproducibility involves:

- 1. Setting up the environment using Docker (docker/start.sh or start.bat).
- 2. Working within the RStudio container to edit .qmd files, run code chunks, and manage R packages (tracked by renv).
- 3. Rendering the document using quarto render in the RStudio Terminal.
- 4. Stopping the Docker environment when done (docker/stop.sh or stop.bat).
- 5. Using Git locally to commit and push changes to your GitHub repository.
- 6. Optionally, pushing to the main branch triggers the GitHub Actions workflow to automatically publish the updated HTML site to GitHub Pages.

4 Results

The text below is intended to be an instructive example...

- Remember that the dynamic document's sole purpose is to provide analytical findings. This approach allows each analysis step to be defined and controlled separately from the dynamic document. In this sense, the scripts are the source of the results, and the dynamic document is the published article. There could be a few more analyses in the scripts that haven't been released yet, but anyone who wants to go deeper into the work that went into the article can audit them.
- Because of this, you have to demonstrate in the scripts how you got to where you are, even if you should only include information that you think is essential in the article's body. See https://quarto.org/docs/authoring/notebook-embed.html for information on how to embed the output of another Quarto document to prevent code duplication. Below is an example of how you can proceed.

Include tables, graphs, figures, and other visual aids from your scripts in the AnalysisScripts folder as you write up your narrative. To learn how to complete this integration, look to Quarto's documentation embedding.

I've included two examples of how to include results from your analytic scripts into your story below: Figure 2 and Table 1.

Table 1: Diamonds characteristics

carat	cut	color	clarity	depth	table	price	Х	у	z
0.23	Ideal	\mathbf{E}	SI2	61.5	55	326	3.95	3.98	2.43
0.21	Premium	\mathbf{E}	SI1	59.8	61	326	3.89	3.84	2.31
0.23	Good	\mathbf{E}	VS1	56.9	65	327	4.05	4.07	2.31

Table 1: Diamonds characteristics

carat	cut	color	clarity	depth	table	price	х	У	Z
0.29	Premium	I	VS2	62.4	58	334	4.20	4.23	2.63
0.31	Good	J	SI2	63.3	58	335	4.34	4.35	2.75
0.24	Very	J	VVS2	62.8	57	336	3.94	3.96	2.48
	Good								

To learn how it was done, follow the code! Please take note that I was only referring to the output that was suggested in the data_visualization.qmd script located in the Scripts/AnalysisScripts folder. You can refer to the script for more information.

5 Conclusion

This section summarizes the purpose and benefits of the TIER Protocol 4.0 Dynamic Template.

This template provides a comprehensive and structured pathway for researchers to create dynamic, reproducible research articles. By integrating tools like Quarto, TIER Protocol 4.0, Git, and Docker, it addresses the core requirements for modern, transparent, and robust scientific communication.

Although your project must be auditable and replicable by your scripts and data, keep in mind that not everything in your scripts needs to be explicitly shown in your main narrative document. You can maintain detailed analysis workflows in the Scripts/folder. The main narrative (.qmd files) should focus on the story you are trying to tell, embedding only the most critical results and insights.

The key advantages of using this template are:

- 1. **Enhanced Reproducibility:** The combination of TIER structure, renv, and especially **Docker** ensures that your work can be replicated exactly by others.
- 2. **Improved Organization:** The predefined folder structure makes projects easier to navigate and understand.
- 3. **Streamlined Workflow:** Integration with RStudio and Quarto provides a smooth environment for writing, coding, and publishing.
- 4. Easy Sharing and Publishing: Built-in support for GitHub Pages and OSF facilitates open science practices.
- 5. **Reduced Setup Time:** Researchers can start new projects quickly with a preconfigured environment.

This template is a practical tool for implementing the principles of reproducible research and open science. It lowers the technical barriers, allowing researchers to focus on their core research questions while ensuring best practices for transparency and replication are followed.

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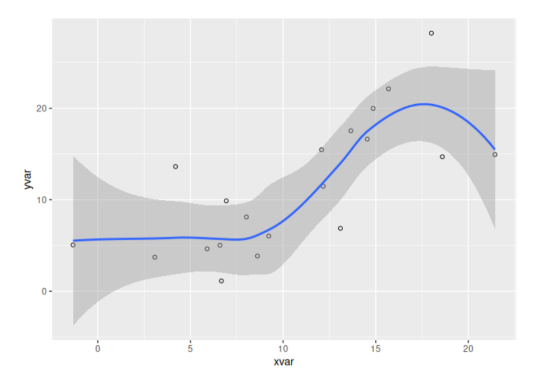


Figure 2: Pressure

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