## Meta Template for Research software

Manuel Garcia, Angelina Momin

2025 - 02 - 17

### Table of contents

| Preface    |                   | 3 |
|------------|-------------------|---|
| 1          | Introduction      | 4 |
| I          | USE CASES         | 5 |
| 2          | Python Packages   | 6 |
| 3          | Jupyter Notebooks | 7 |
| References |                   | 8 |

#### **Preface**

A template to initialize templating projects that comply with best practices on sustainable software in Natural and Engineering Science. This template containts boilerplate for developing custom research software templates using copier.

### 1 Introduction

Explain wha value does the use of meta templates give to the scientific community across NL. Knuth (1984)

# Part I USE CASES

# 2 Python Packages

Describe the Python use case for TU Delft

## 3 Jupyter Notebooks

Explain the case for using Jupyter Notebooks

### References

Knuth, Donald E. 1984. "Literate Programming." Comput.~J.~27~(2):~97-111.~https://doi.org/10.1093/comjnl/27.2.97.