

# **Livre de test**

VM

January 5, 2026

# Contents

0.1	Introduction . . . . .	1
0.1.1	Export PDFs . . . . .	1
0.1.2	Publish web . . . . .	2
0.2	Page 2 . . . . .	3
0.2.1	section uno Uno Uno . . . . .	3
0.3	Page 3 . . . . .	4
0.4	Bonjour chers enfants . . . . .	5

## 0.1 Introduction

This is my abstract!

Bonne année et bonne santé !

$$a = b + c \quad (1)$$

Lorsque je fais des changements :

1. j'enregistre et voit en direct via le serveur local (jupyter-book start)
2. je clique sur les +, écrit un commit et Ctrl+Entrée pour pusher sur le site

(<https://jupyterbook.org/stable/get-started/export-pdfs/>)

I am a book about ... something! Wikipedia has information about books: hover over the link for more information.

- **jupyter-book init** : initialise a project.
- **jupyter book init --write-toc** : autogenerated a Table of Contents
- **jupyter-book start** : built-in server that renders your book as a locally-served website.
- **jupyter book build --pdf** : building a pdf

### 0.1.1 Export PDFs

**jupyter book templates list --pdf**

- lapreprint-typst
- arxiv\_nips : An arXiv compatible template based on the NIPS 2018 Style
- arxiv\_two\_column : A two column arXiv compatible template
- frontiers : A template for the Frontiers In range of Journals
- volcanica : A template for submissions to the Volcanica journal
- curvenote : A paper styled template using the custom environments and styling to match Curvenote Web
- plain\_latex : A minimal template that only uses vanilla LaTeX commands and environments
- plain\_latex\_book : A plain latex book theme
- springer : Official template for Springer journals
- ieee-typst : IEEE Template from Typst app, updated as a MyST template
- plain\_typst\_book : Easily create beautiful books in Typst

**jupyter book templates list --typst lapreprint-typst**

LaPreprint Typst Template : lapreprint-typst Parts:

- abstract (required) - An abstract is a short summary of your research paper or report. A good abstract will prepare readers for the detailed information to follow, communicate the essence of the article and help readers take away and remember key points.
- summary - Plain language summary
- acknowledgements - Acknowledgements printed in the margin
- availability - Data availability statement printed in the margin

Options:

- logo (file) - An image path that is shown in the top right of the page
- kind (string) - The “kind” of the content, e.g. “Original Research” - shown as the title of the margin content on the first page
- short\_citation (string) - The short citation used in the document header. By default, it is automatically determined from the author names.
- heading\_numbering (string) - Heading numbering style.

Finalement :

- **jupyter book build intro.md --tex** et faire pour chaque fichier. Mais impose de nettoyer le tex et d'avoir une classe pour le template avant de compiler en pdf “à la main”.

- **jupyter book build –pdf** compile tous les fichiers en pdf avec le format défini dans le front-matter de myst.yml :

```
exports:  
  - format: pdf  
    template: lapreprint -typst  
  articles:  
    - intro.md  
    - page2.md  
    - page3.md
```

### 0.1.2 Publish web

<https://jupyterbook.org/stable/get-started/publish/>

## 0.2 Page 2

Bonjour les copains.

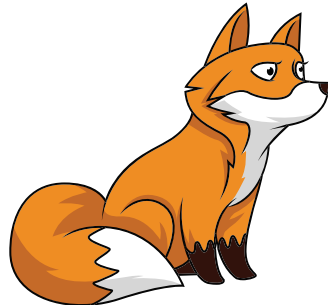
### 0.2.1 section uno Uno Uno

$$E = mc^2$$

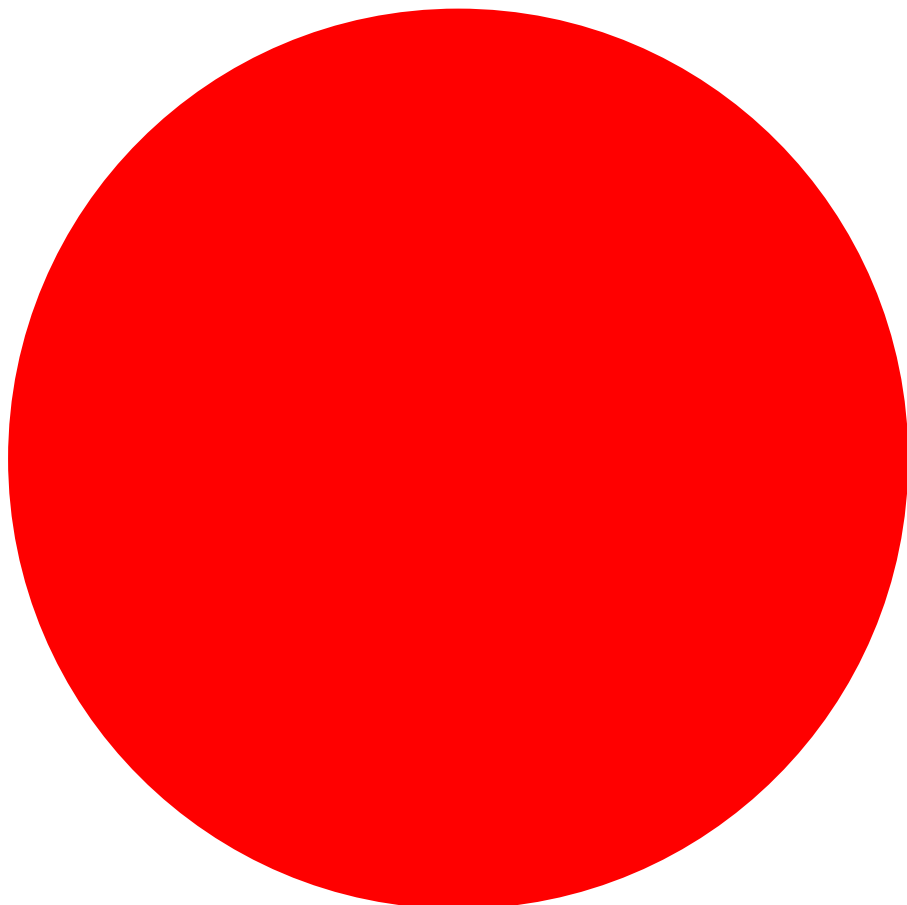
(2)

Ça marche ?

Hmmm... est-ce que ça passe du svg ?



Ceci est un renard



I'm a nice sunset!

### **0.3 Page 3**

Tra la la

## 0.4 Bonjour chers enfants

```
print("comment allez -vous ?")
```

```
comment allez -vous ?
```