Climate Labs Incubation Program

Université de Lorraine¹, PUCPR²

2021-02-03

 $^{^{1}\}rm https://erpi.univ\text{-}lorraine.fr/}$ $^{2}\rm https://erpi.univ\text{-}lorraine.fr/}$

Contents

W	elcor	ne to CLIP	5
In	trod	uction	7
Pι	irpos	se	9
1	Fun 1.1 1.2 1.3 1.4	damentals and Principles Intro	11 11 11 11 11
2	Stra 2.1 2.2 2.3 2.4	Intro	13 13 13 13 13
3	Phy 3.1 3.2 3.3 3.4	Intro	15 15 15 15 15
4	Pro 4.1 4.2 4.3 4.4	cess of Use and Outputs Intro	17 17 17 17 17
5	Ass 5.1 5.2 5.3	Intro	19 19 19

4		CONTENTS

	5.4	References	19
6	Pilo	et Project	21
	6.1	Intro	21
	6.2	Things to do at the end of this Sprint	21
	6.3	Purpose Presentation of this Sprint	21
	6.4	References	21

Welcome to CLIP

Remember each Rmd file contains one and only one chapter, and a chapter is defined by the first-level heading #.

CLIP 2021 - General Sc

Climate Labs WP2.2. | F

Fundamentals and Principles



Objective:

 Build the Climate Lab Manifesto

Strategic Intent & Process of Creation



Objectives:

- Define the local ClimateLab vision and purpose
- Design of the social innovation model

Physical Embodiment



Objectives:

 Translate the vision statement to the proper infrastructre and technological ressources

Proces Ou



Objectives

- Design th
 & local st
- Develop t
 governan



09-Abr to 06-May



07-May to 03-Jun



04-Jun to 01-Jul



02-Ju

6 CONTENTS

Introduction

8 CONTENTS

Purpose

This is the introduction to CLIP

10 CONTENTS

Fundamentals and Principles

1.1 Intro

Welcome to the Fundamentals and prin the main goal is \dots

1.2 Presentation

Here the presentation

1.3 Things to do

TAsk to do at the en with your CLT

1.4 References

Figures and tables with captions will be placed in figure and table environments, respectively.

Reference a figure by its code chunk label with the fig: prefix, e.g., see Figure ??. Similarly, you can reference tables generated from knitr::kable(), e.g., see Table 1.1.

You can write citations, too. For example, we are using the **bookdown** package (Xie, 2021) in this sample book, which was built on top of R Markdown and **knitr** (Xie, 2015).

Table 1.1: Here is a nice table!

Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
5.1	3.5	1.4	0.2	setosa
4.9	3.0	1.4	0.2	setosa
4.7	3.2	1.3	0.2	setosa
4.6	3.1	1.5	0.2	setosa
5.0	3.6	1.4	0.2	setosa
5.4	3.9	1.7	0.4	setosa
4.6	3.4	1.4	0.3	setosa
5.0	3.4	1.5	0.2	setosa
4.4	2.9	1.4	0.2	setosa
4.9	3.1	1.5	0.1	setosa
5.4	3.7	1.5	0.2	setosa
4.8	3.4	1.6	0.2	setosa
4.8	3.0	1.4	0.1	setosa
4.3	3.0	1.1	0.1	setosa
5.8	4.0	1.2	0.2	setosa
5.7	4.4	1.5	0.4	setosa
5.4	3.9	1.3	0.4	setosa
5.1	3.5	1.4	0.3	setosa
5.7	3.8	1.7	0.3	setosa
5.1	3.8	1.5	0.3	setosa

Strategic Intend & Process of Creation

2.1 Intro

Welcome to the Fundamentals and prin the main goal is \dots

2.2 Things to do at the end of this Sprint

TAsk to do at the en with your CLT

2.3 Purpose Presentation of this Sprint

Here the presentation

- 2.3.1 Strategic Intent
- 2.3.2 Process of Creation
- 2.4 References

Physical Embodiment

3.1 Intro

Welcome to the Fundamentals and prin the main goal is \dots

3.2 Things to do at the end of this Sprint

TAsk to do at the en with your CLT

3.3 Purpose Presentation of this Sprint

Here the presentation

Process of Use and Outputs

4.1 Intro

Welcome to the Fundamentals and prin the main goal is \dots

4.2 Things to do at the end of this Sprint

TAsk to do at the en with your CLT

4.3 Purpose Presentation of this Sprint

Here the presentation

Assessment & Adaptation

5.1 Intro

Welcome to the Fundamentals and prin the main goal is \dots

5.2 Things to do at the end of this Sprint

TAsk to do at the en with your CLT

5.3 Purpose Presentation of this Sprint

Here the presentation

Pilot Project

6.1 Intro

Welcome to the Fundamentals and prin the main goal is \dots

6.2 Things to do at the end of this Sprint

TAsk to do at the en with your CLT

6.3 Purpose Presentation of this Sprint

Here the presentation

Bibliography

Xie, Y. (2015). Dynamic Documents with R and knitr. Chapman and Hall/CRC, Boca Raton, Florida, 2nd edition. ISBN 978-1498716963.

Xie, Y. (2021). bookdown: Authoring Books and Technical Documents with R Markdown. R package version 0.21.6.