

,

11/25/2020



# Contents

<b>1</b>	<b>:</b>	<b>5</b>
<b>2</b>		<b>7</b>
2.1	.....	8
2.2	.....	8
<b>3</b>		<b>11</b>
3.1	: R .....	11
3.2	: git .....	12
3.3	: docker .....	12
3.4	.....	12
<b>4</b>	<b>Methods</b>	<b>13</b>
<b>5</b>	<b>Applications</b>	<b>15</b>
5.1	Example one .....	15
5.2	Example two .....	15
<b>6</b>	<b>Final Words</b>	<b>17</b>



# Chapter 1

:

title: , ,  
more realistic title:  
c1:  
c2:  
c3: ( , , )  
c4: :  
c5: / (Rmd)  
c6: (git / GitHub)  
c7: Mac, R? Docker.  
c8:  
c9:



## Chapter 2

25 cm,

## 2.2

,  
 ,  
 3: ... ???.  
 )  
 ( 4:  
 ( 5: , , / (Rmd)).



(  
6: git  
(git / GitHub))  
(  
7: Mac, R? Docker.).  
, .



# Chapter 3

## 3.1 : R

```

Python (
: pandas, numpy, matplotlib) ( : dplyr, data.table,
ggplot2). , c#
, , c# e
, . , Julia Scala
Python ili R
c c#. ,
.
R . R
, , R
R Rstudio .
Rstudio , (Rmarkdown), (bookdown), (shiny),
(blogdown), . e bookdown,
( ) , ,
Rstudio.
R.
R .
R
R Rstudio ( Rmarkdown)
Jupyter
(VScode). ( ) ,
( ) Rstudio
, . ,

```

Table 3.1:

		csv, MySQL
		R, git
		dplyr, ggplot2
		docker

( ) ,

3.2 : git

git,  
git e undo/redo  
( ), ,  
t ,  
git (  
, git  
git (  
git  
git

3.3 : docker

3.4

-- 2.1):

## Chapter 4

# Methods

We describe our methods in this chapter.



## Chapter 5

# Applications

Some *significant* applications are demonstrated in this chapter.

### 5.1 Example one

### 5.2 Example two





## Chapter 6

# Final Words

We have finished a nice book.