Update

Hsin

18/05/2020

Contents

1	Rmarkdown	1
2	$\operatorname{Git}/\operatorname{Github}$	1
3	Python	1
4	Linux	1
5	Time series	2
6	Last meeting	2
1	Rmarkdown	

Rmarkdown

- Rmarkdown
- bookdown
- oxfordown
- blogdown:
 - netlify
 - templates : hugo

Git/Github 2

- basic commands:
 - be able to push the log to the github
 - be able to restore the previous version of file (whole file or a specific scrip)
- $\bullet\,$ apply the object tracking application from github
 - pathtrackr

Python 3

- \bullet basic commands :
 - numpy: data handling
- apply the animal tracking application from github
 - DeepLabCut

Linux 4

• basic environment commands

• google cloud : **cloud computing**

5 Time series

- Time series concept
 - Youtube channel : ritvkmath
- Time series in r
 - a little Book of R for Time Series

6 Last meeting

- Holt-Winters model
- ARIMA model
- $\bullet\,$ vector autogression : multuple variables