

Mathematics for Machine Learning

Mohammad Rizki Fauzi

September 29, 2024

Contents

| | | |
|----------|---|----------|
| 1 | How to use Git ? | 5 |
| 1.1 | Repository : submit our own projects | 5 |
| 1.2 | How to clone a Git projects via git command ? | 5 |

Chapter 1

How to use Git ?

1.1 Repository : submit our own projects

Here some steps to submit our own projects to Github repository via Git command, which is

- `git init`
- `git add {file name.file type}`
- `git commit -m { "first commit" }`
- `git branch -M main`
- `git remote add origin https://github.com/TheoreticalQuantumMechanics/testxa.git`
- `git push -u origin main.`

Now when we forget our password, we can create a new token to submit our projects via git command. We use `set-url`, that is: *token : ghp_En7IuVhqDfMeTLLEA5oQFR0s*
set-url : gitremote`set-urloriginhttps : //ghpEn7IuVhqDfMeTLLEA5oQFR0seazyaT3AlJtl@gi`
file.git >

1.2 How to clone a Git projects via git command ?

First, we need to type `git clone` like this in our command prompt

- `git clone {url}`
- then we have to wait for a second (well actually it depends with the size of the file).

this is subparagraph myfile.tex, for obtaining the

myfile.tex, for obtaining the

desired output as `myfile.dvi`. The `myfile.dvi` file can then be used to section 1.1

$$k = E \frac{h^2}{R_{ext}}$$

skdlskldkslkdskdskdlksldk s;dls;ld;sld;l;s;dls;ld;sld sld;sl;dls;dl;sld;lsd;l;s;dl;sld
ssssssssssssssssssss dddddddddd dddddddddd