Mathematics for Machine Learning

Mohammad Rizki Fauzi

September 29, 2024

Contents

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

4 CONTENTS

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 iset-url, that is: $token: ghp_En7IuVhqDfMeTLLEA5oQFR0sset-url: gitremoteset-urloriginhttps://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@gaffile.git>$

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 jurl¿
- then we have to wait for a second (well actually it depends with the size of the file).

are interspersed with the text file of a document, say

this is subparagraph myfile.tex, for obtaining the

sjdhjshdjsd skdjksjds dksjdksjds dksjdksjds dksjdksjds dkjskdjskd ksjdksj

myfile.tex, for obtaining the

sjdhjshdjsd skdjksjds dksjdksjds dksjdksjds dksjdksjds dkjskdjskd ksjdksj

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

generate myfile.ps or myfile.pdf file.

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