

Extending RStudio

with git and GitHub

HELLO My name is

ASWAN

- Sensory Scientist @ Sensolution.ID
- Instructor at R Academy Telkom University
- Initiator of Komunitas R Indonesia
- Pkgs: sensehubr, jabr, nusandata, bandungjuara, prakiraan, etc
- Shinyapps: sensehub, thermostats, aquastats, bcrp, bandungjuara, etc





Know your neighbours!

- Who are you?
- What do you do with data?
- How do you describe your experience with R?

Raise your hand if you recognize it!

R Studio®









Been there, done that!

"FINAL".doc







FINAL_rev. 2.doc



FINAL_rev.6.COMMENTS.doc



FINAL_rev.8.comments5. CORRECTIONS doc



FINAL_rev.18.comments7. corrections9.MORE.30.doc



FINAL_rev.22.comments49. corrections.10.#@\$%WHYDID ICOMETOGRADSCHOOL????.doc





are you the saviours?



How do we get it?

Windows

- Go to https://gitforwindows.org/
- Download and install the binary

GNU/Linux

- Install using package manager
- In terminal: sudo apt install git

macOS

- Please get Homebrew (brew.sh) first
- In brew: brew installl git





First, please visit github.com
then register yourself!

How do we configure it?



You. git. RStudio

How do we use it?



Think of preparing* check points for system restore

git init git add git commit g

git push

Let's git Started!

Scenario 1 Start from nothing

Scenario 2 Start from GitHub*

Scenario 3 Start from GitHub*

Let's play with Kamis Data

- Visit github.com/indo-r/kamisdata
- Fork the repository
- Clone the forked repository
- Play with project 008 or 009
- Present your findings!