

Weerasuriya P.U.
22002172
Laboratory II - Practical 11A

The screenshot shows a GitHub repository named 'r_practicals' by user 'pawanuw'. The repository is public and has 1 branch and 0 tags. The main branch is 'main'. The repository contains several files: .DS_Store, .gitignore, 22002172.R, 22002172.ipynb, hello_github.R, and r_practicals.Rproj. The file 'hello_github.R' is highlighted, showing its commit history and a link to the file. The repository also has a README section with a button to 'Add a README'. On the right side, there are sections for 'About', 'Releases', 'Packages', and 'Languages'. The 'Languages' section shows a bar chart with 'Jupyter Notebook' at 93.6% and 'R' at 6.4%.

github.com

pawanuw / r_practicals

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

r_practicals Public

Pin Unwatch 1 Fork 0 Star 0

main 1 Branch 0 Tags

Go to file Add file Code

9296ae7 · 7 minutes ago 3 Commits

File	Commit	Time
.DS_Store	22002172.R file added	9 minutes ago
.gitignore	Added script.R	1 hour ago
22002172.R	Added script.R	1 hour ago
22002172.ipynb	22002172.R file added	9 minutes ago
hello_github.R	hello_github.R file added	7 minutes ago
r_practicals.Rproj	Added script.R, hello_github.R file added	1 hour ago

README

Add a README

Help people interested in this repository understand your project by adding a README.

Add a README

About

2nd year R practicals

Activity

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

Languages

Jupyter Notebook 93.6% R 6.4%

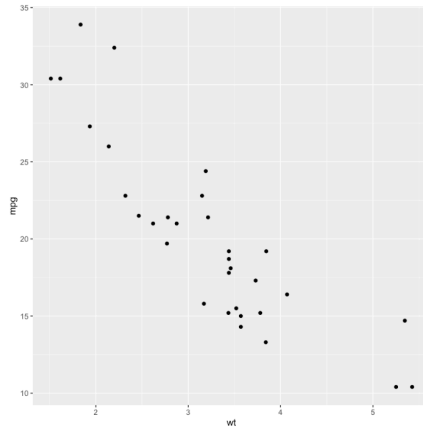
https://github.com/pawanuw/r_practicals.git

```
[3]: install.packages("ggplot2")
```

The downloaded binary packages are in
/var/folders/zr/sj4h_3c521n0d86lwcsqv_h0000gn/T//RtmpCLLajF/downloaded_packages

```
[4]: library(ggplot2)
```

```
[5]: ggplot(mtcars, aes(x = wt, y = mpg)) + geom_point()
```



```
[ ]:
```