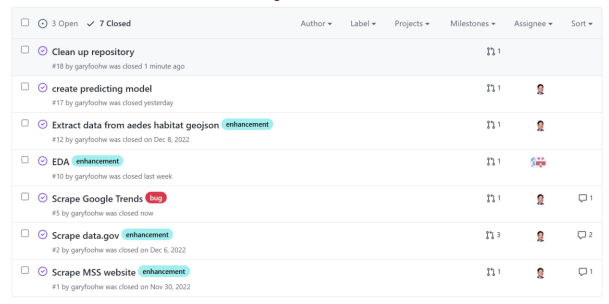
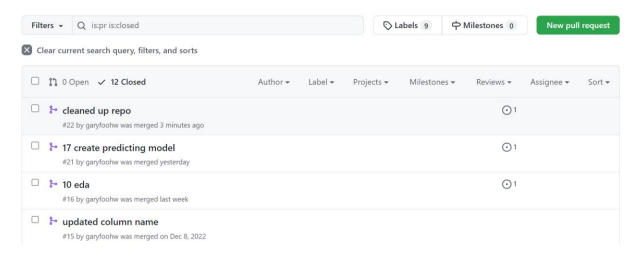
Git Issues used for collaborative tasks management



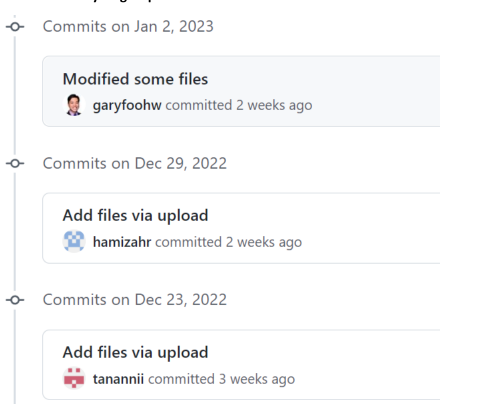
Branches used for different tasks

Your branches
18-clean-up-repository
17-create-predicting-model
10-eda Updated last week by garyfoohw
12-extract-data-from-aedes-habitat-geojson Updated last month by garyfoohw
2-scrape-datagov Updated last month by garyfoohw

Git Pull Requests used for merging branches



Commits made by all group members



Conversations and discussion

Tuesday, January 3rd ~



Tan Anni 4:57 PM

@Hamizah @Gary Foo i've shared google slides on Project 4.

I've created some slides to share on the Cost Benefit Analysis section.

I'm still trying to get some data - especially on cost of implementing Wolbachia.

I'm still working on more details of the analysis.



Gary Foo 11:44 PM

thanks @Tan Anni,

going back to the main data science part, the problem statement requires us to predict when and where only. There is no need to predict what is the peak number. So we need to be clear on this. This is about predicting the time, and the location.

On the Time

I've somewhat determined that dengue trends lag temperature trends by 12 weeks and lag rainfall trend by 18 weeks.



Nur Hamizah 8:13 PM

what dataset did we used? I wanna put in the readme.



Gary Foo 8:14 PM dengue count,

meteorological data

outbreak.sg

let me give u the link