

# July 2025 sponsor update on Mike Honey's GitHub projects Published

Mike-Honey published an update now for

Hi Sponsors!

Here's the July newsletter summarising what I have been up to across my GitHub projects, for my GitHub Sponsors. Your support (no matter how big or small) has helped fund and encourage me in this work.

If you see anything below that piques your interest, please don't hesitate to ask more questions or dig into the interactive dataviz projects yourself.

Please share my work across your networks and encourage others to join you in sponsoring my projects.

## [covid-19-genomes](#)

- Weekly updates of the data from GISAID and Nextclade continued.
- I improved the "International Traveller" analysis by filtering out the GBW "pooled" samples from the US data.
- Prof Paul Griffin used [a dataviz from this project](#) in his piece in [The Conversation: XFG could become the next dominant COVID variant. Here's what to know about 'Stratus'](#)

## [sars-cov-2-genomes](#)

- Weekly updates of the data from GISAID and Nextclade continued.

## [covid-19-au-vaccinations](#)

- Daily scheduled updates of the data from covidlive.com.au continued
- Weekly updates of the data from ADHAC (Aged Care Metrics) continued
- Monthly updates of the data from ABS (Mortality) continued
- I fixed an issue in the NNDSS data for Mpox – the Disease Name presented by NNDSS has drifted over time, before settling on just "Mpox". I consolidated the other names in my integration tool (Power Query)

## [covid-19-world-vaccinations](#)

- Daily scheduled updates of the data from OWID, the WHO and HMD continued
- For Singapore, I started integrating 2025 data from the Infectious Disease Bulletin produced by Singapore's Communicable Diseases Agency. That contributed to this analysis of [the interesting variant picture in Singapore \(Stratus quickly taking over from Nimbus\)](#)
- OWID have discontinued the datafile I was using. It seems they have alternative files in a slightly different format, so I need to work on repointing my data integration at that.

I shared content and analysis from the above projects across various social media channels:

- Mastodon (Aus.Social): [https://aus.social/@mike\\_honey\\_](https://aus.social/@mike_honey_)
- BlueSky: <https://bsky.app/profile/mikehoney.bsky.social>
- X/Twitter: [https://x.com/Mike\\_Honey\\_](https://x.com/Mike_Honey_)
- Insta: [https://www.instagram.com/mike\\_honey\\_\\_/](https://www.instagram.com/mike_honey__/)
- Threads: [https://www.threads.net/@mike\\_honey\\_](https://www.threads.net/@mike_honey_)
- Reddit: [https://www.reddit.com/user/mike\\_honey/submitted/](https://www.reddit.com/user/mike_honey/submitted/)
- YouTube: <https://www.youtube.com/channel/UCNeIxLSC010bulYuwDFBaYg/>
- TikTok: [https://www.tiktok.com/@mike\\_honey\\_](https://www.tiktok.com/@mike_honey_)

That's it for last month – another busy one! Thanks again for your support!

Sincere thanks  
Mike Honey