# June 2025 sponsor update on Mike Honey's GitHub projects

Published

Mike-Honey published an update now for 8 tiers

## Hi Sponsors!

Here's the June 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 added a new report to my regular weekly analysis, to aggregate the countries I haven't been covering regularly: Global Other.
- I released new pages for this dataviz, <u>digging into the "International Traveller"</u>
  <u>data</u> gathered by the US CDC, Japan and others. I went through a few rounds of
  feedback and refinement with some of the variant hunters. They closely monitor
  this data to detect emerging variants in undersampled regions, e.g. the
  emergence of XFP from India.
- I integrated the "International Traveller" analysis into my weekly "Global" analysis, to give an alternative perspective with is more randomised sampling. It also helped with ad-hoc analysis of the situation in India, Thailand and Japan.

### sars-cov-2-genomes

- Weekly updates of the data from GISAID and Nextclade continued.
- I released a new <u>mutation scatter visualisation</u> for this dataviz, comparing the growth rates of mutations, inspired by the Lungfish dataviz. I went through a few rounds of feedback and refinement with some of the variant hunters.

#### 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 <u>integrated more data sourced from the ADHAC's NNDSS dashboard</u>, which Anthony Macali OAM has been scraping. I was then able to apply some of my standardised analysis methods, e.g. cases per capita, 7-day averages, cumulative etc. The result gave much clearer insights into those important data series than what is possible using the NNDSS Dashboard alone.

### covid-19-world-vaccinations

- Daily scheduled updates of the data from OWID, the WHO and HMD continued
- I contributed to a discussion on the health of Swedish children by sharing the Excess Deaths context for the cohorts aged 0-14, <u>comparing Sweden against</u> Norway

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

- Mastodon (Aus.Social): https://aus.social/@mike\_honey\_
- BlueSky: https://bsky.app/profile/mikehoney.bsky.social
- X/Twitter: https://x.com/Mike\_Honey\_
- Insta: https://www.instagram.com/mike\_honey\_\_/
- Threads: https://www.threads.net/@mike\_honey\_\_
- Reddit: https://www.reddit.com/user/mike\_honey/submitted/
- YouTube: https://www.youtube.com/channel/UCNelxLSC010bulYuwDFBaYg/
- TikTok: https://www.tiktok.com/@mike\_honey\_

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

Sincere thanks Mike Honey