

Statistics for CDCgov/Opioid_SUD_MHI_MedCodes

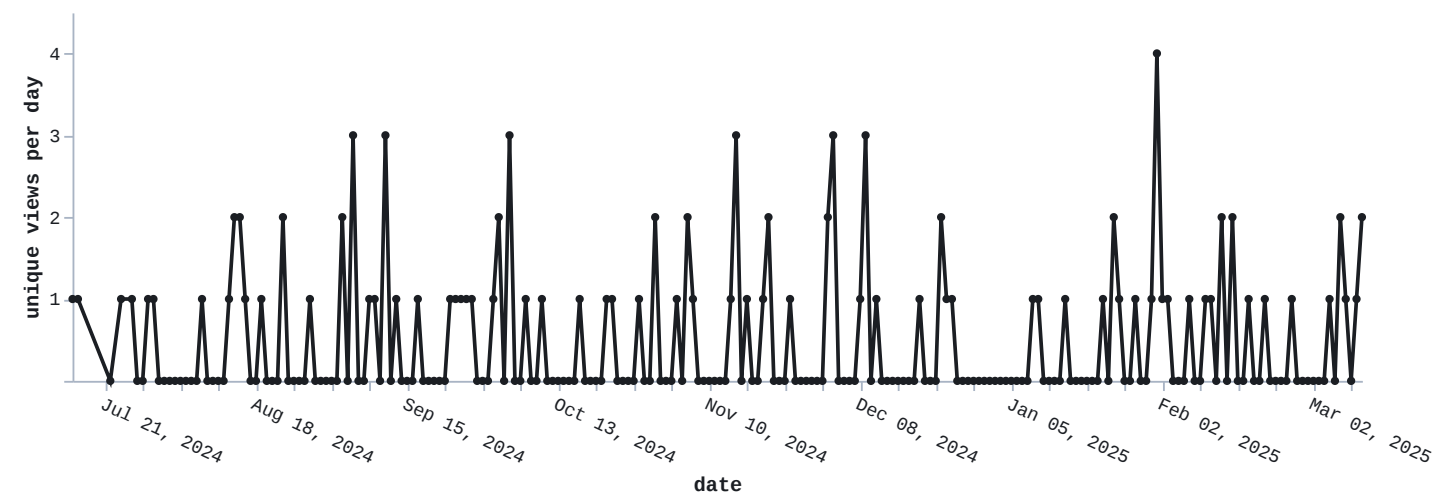
Generated for [CDCgov/Opioid_SUD_MHI_MedCodes](#) with [jgehrcke/github-repo-stats](#) at 2025-03-12 23:11 UTC.

Table of contents:

- [Views](#)
- [Clones](#)
- [Stargazers](#)
- [Forks](#)
- [Top referrers and paths](#)

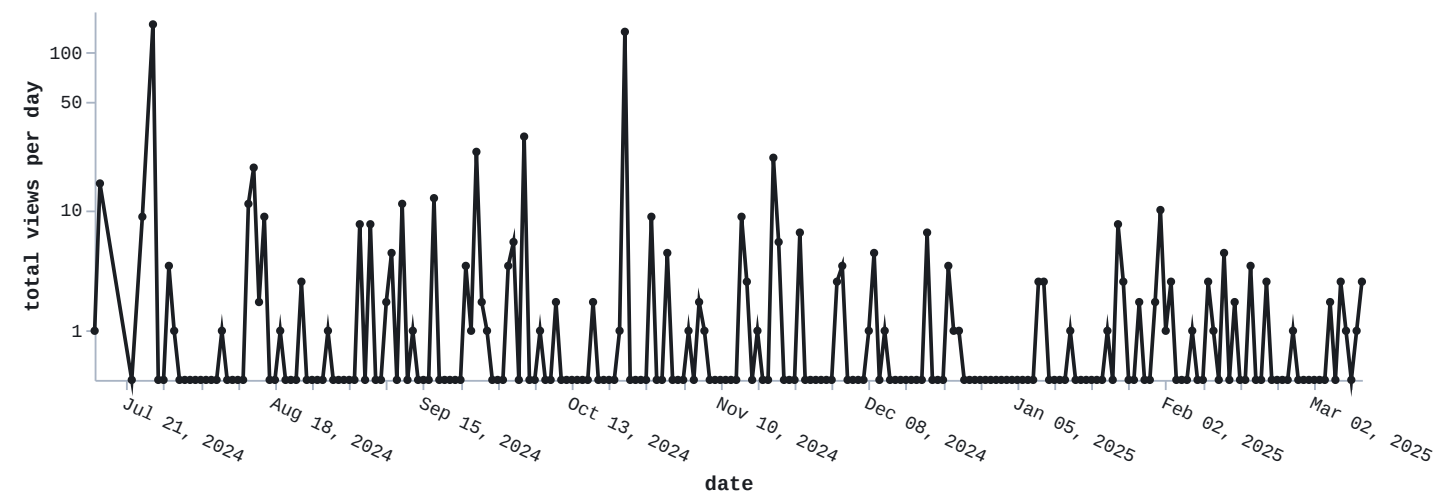
Views

Unique visitors



Cumulative: 108

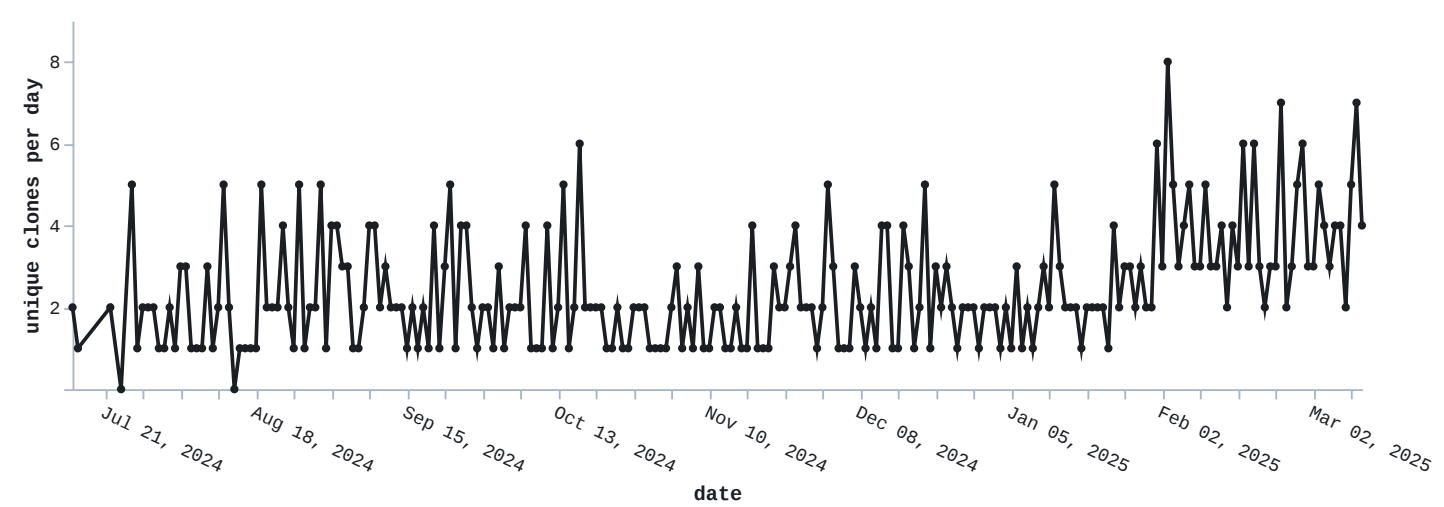
Total views



Cumulative: 647

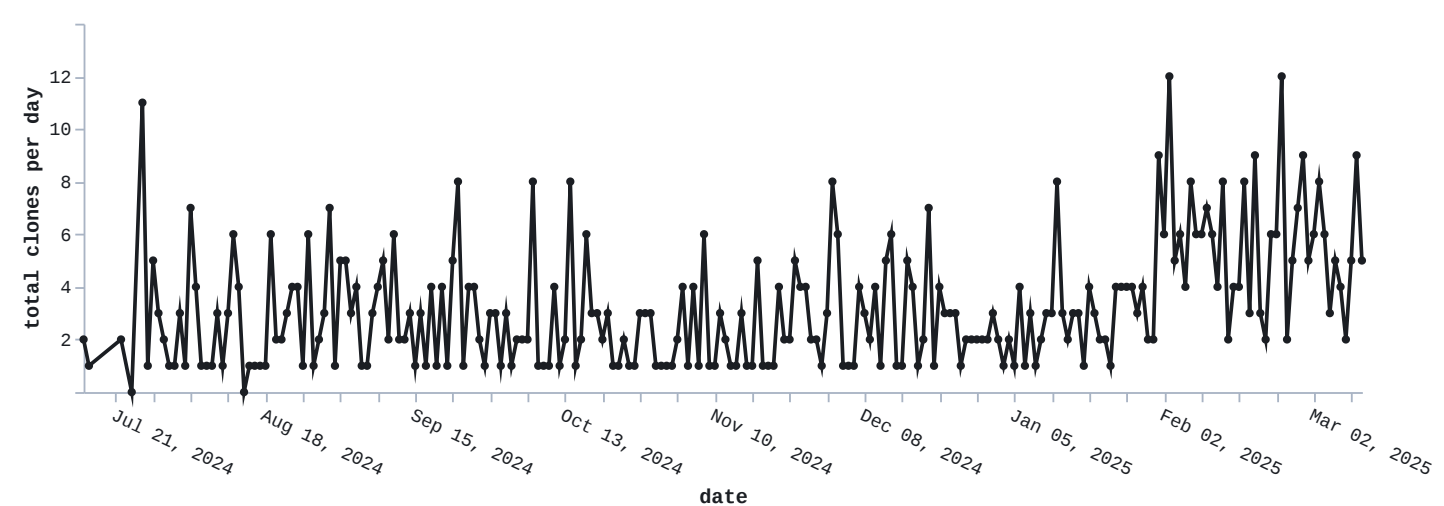
Clones

Unique cloners



Cumulative: 562

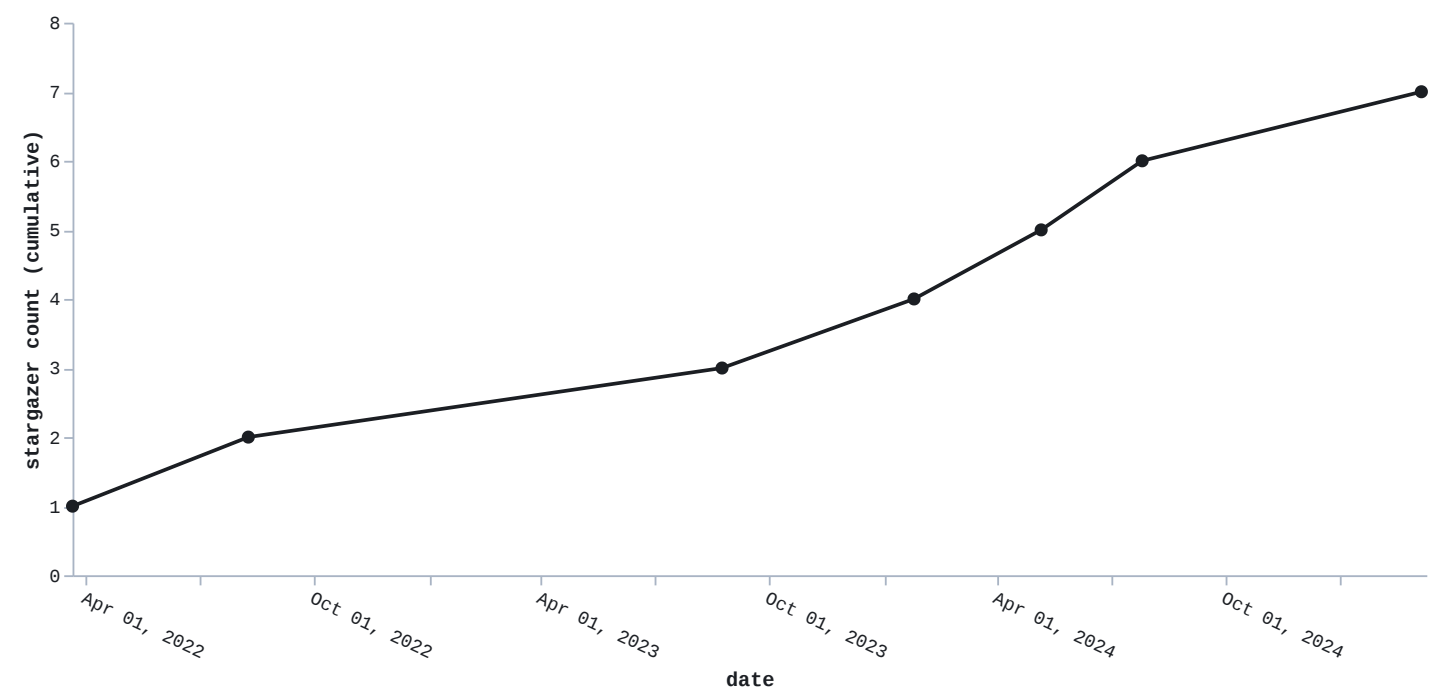
Total clones



Cumulative: 747

Stargazers

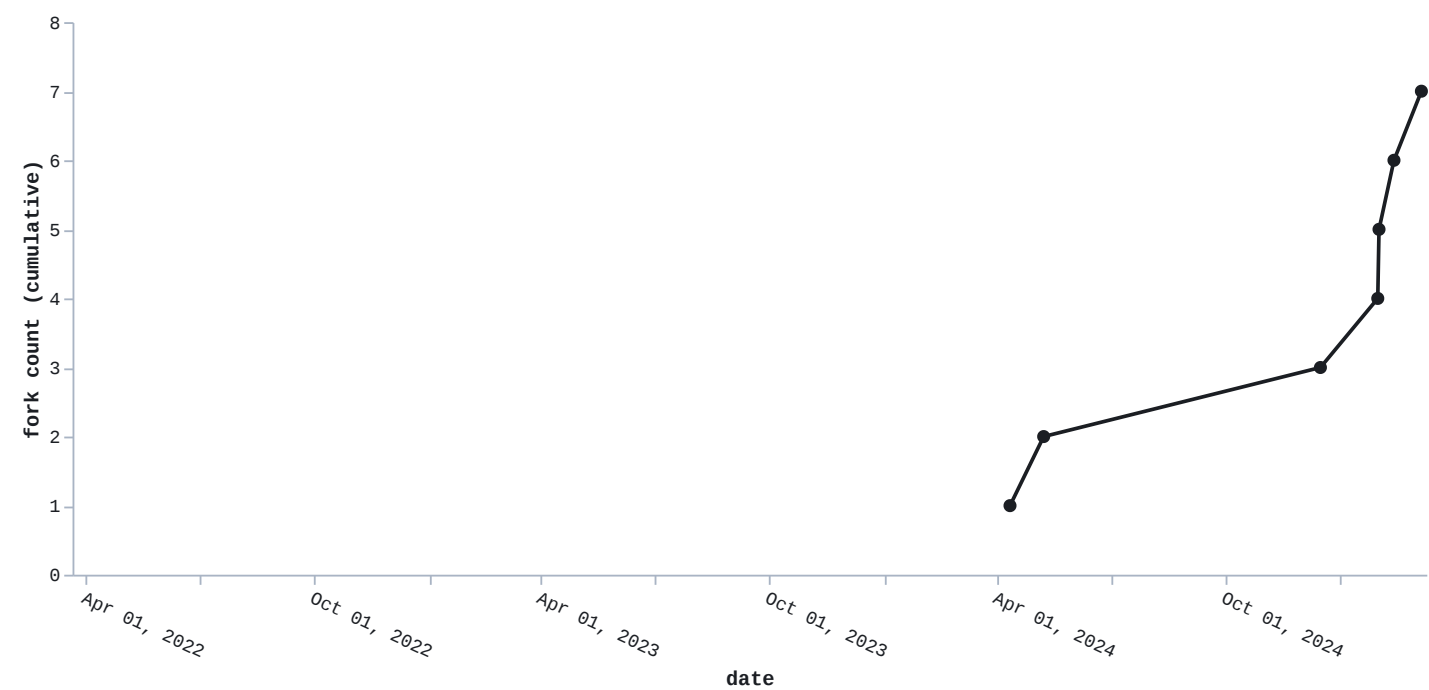
Each data point corresponds to at least one stargazer event. The time resolution is one day.



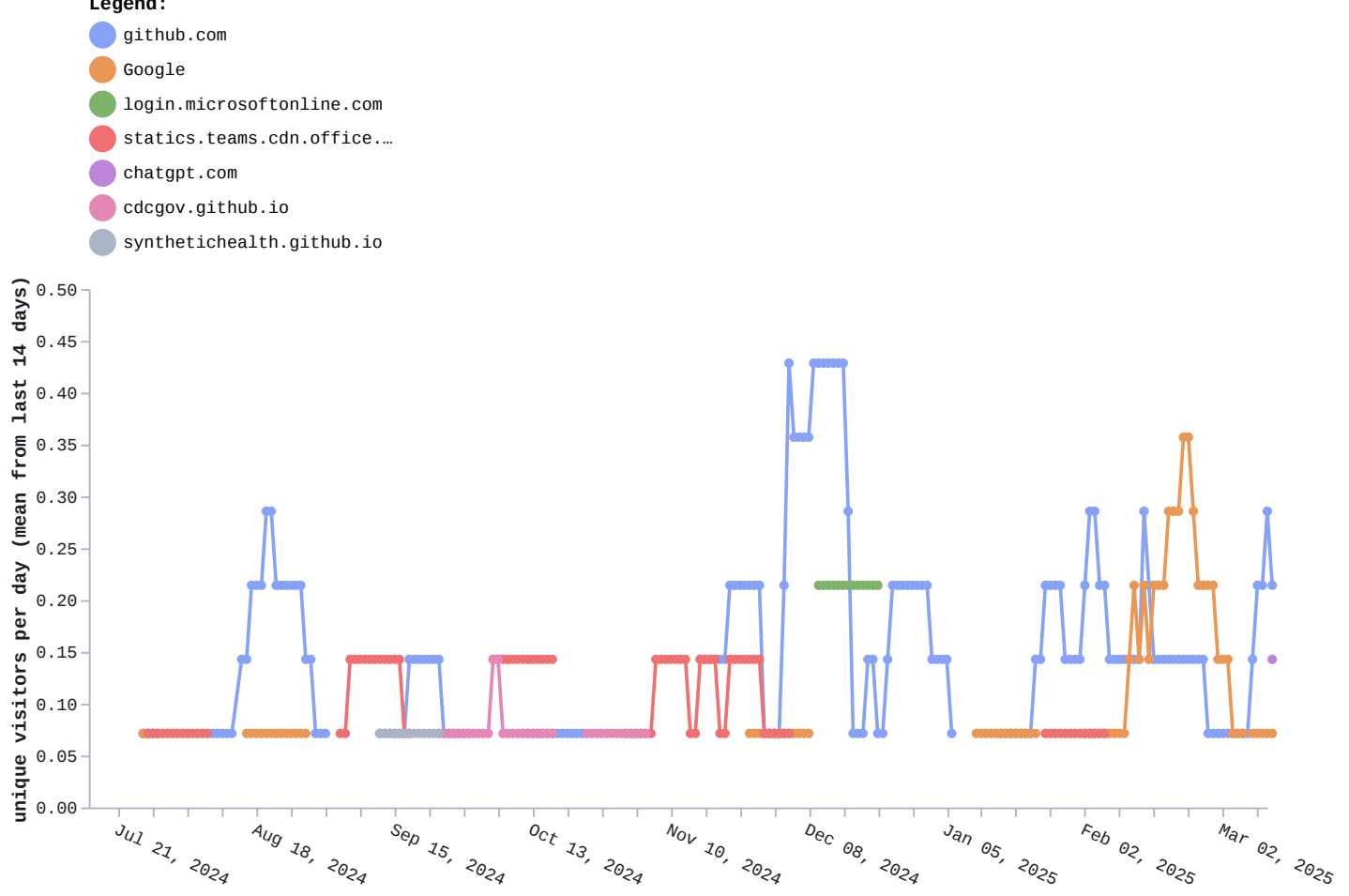
Note: this plot shows a larger time frame than the view/clone plots above because the star/fork data contains earlier samples.

Forks

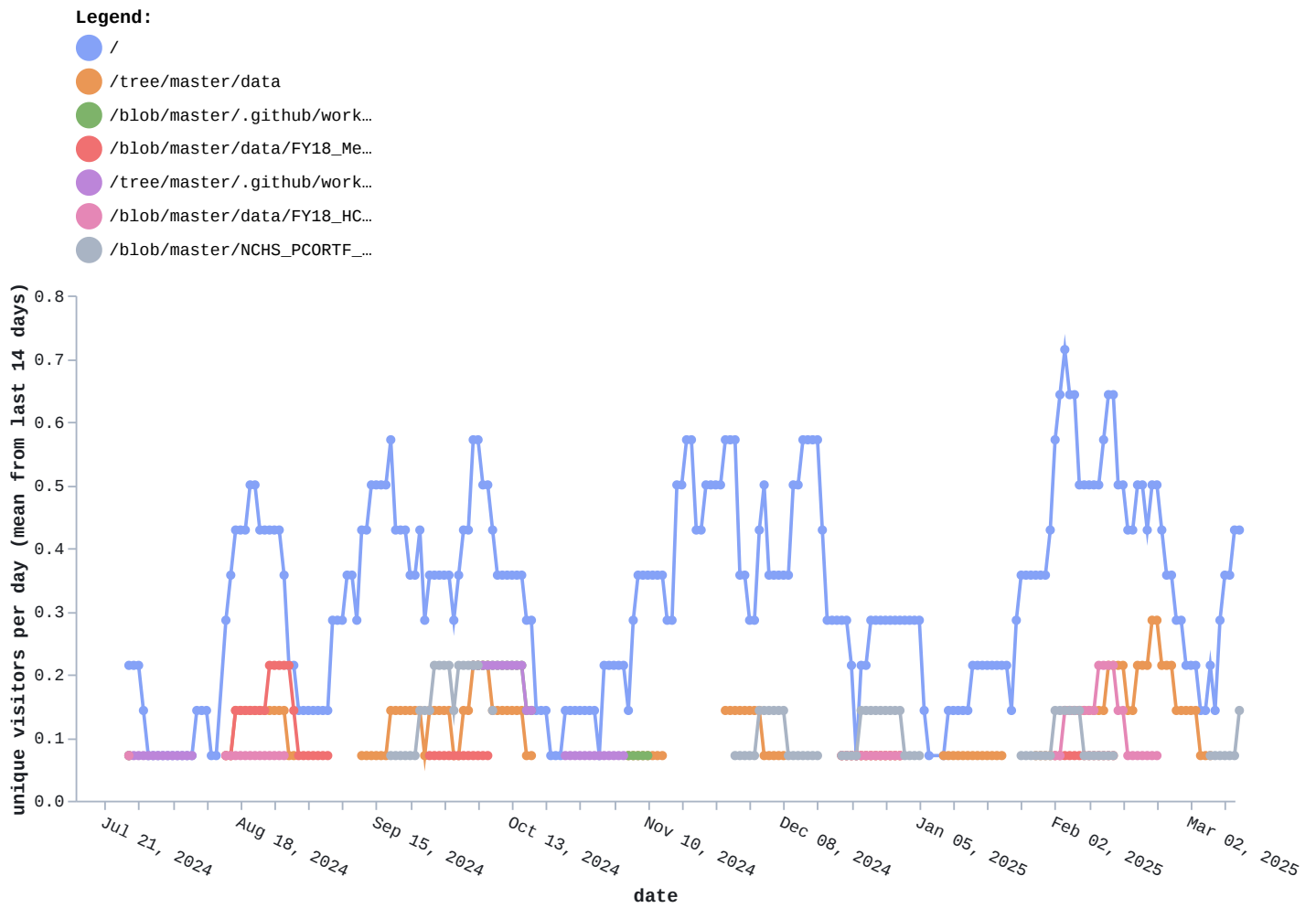
Each data point corresponds to at least one fork event. The time resolution is one day.



Note: this plot shows a larger time frame than the view/clone plots above because the star/fork data contains earlier samples.



Top 15 referrers: 01: github.com , 02: Google , 03: login.microsoftonline.com , 04: statics.teams.cdn.office.net , 05: chatgpt.com , 06: cdcgov.github.io , 07: synthetichealth.github.io , 08: data.cdc.gov , 09: search.brave.com , 10: edgesevice.bing.com , 11: Bing , 12: connect.cste.org , 13: DuckDuckGo , 14: chronicdata.cdc.gov , 15: gbc-word-edit-officespace-live.com



Top 15 paths: 01: / , 02: /tree/master/data , 03: /blob/master/.github/workflows/pull_clone_traffic.yml , 04: /blob/master/data/FY18_Meds_RxNorm.txt , 05: /tree/master/.github/workflows , 06: /blob/master/data/FY18_HCPCS.txt , 07: /blob/master/NCHS_PCORTF_codebased.py , 08: /pulse , 09: /releases/tag/V1.0.0 , 10: /tree/master/.github , 11: /blob/master/codebased_config.txt , 12: /blob/master/data/FY18_Meds_SnoMed.txt , 13: /blob/master/data/FY19_ICD10CM_mappings.txt , 14: /blob/master/.github/workflows/stats.yml , 15: /blob/master/data/FY19_SUD_MHI_HCPCS.txt