Some examples of open source projects for data analysts that you can contribute to on GitHub are:

* [PostHog](https://posthog.com/blog/best-open-source-analytics-tools): A platform for product analytics that lets you understand user behavior and improve your products. You can help with developing new features, fixing bugs, writing documentation, and more.
* [Matomo](https://posthog.com/blog/best-open-source-analytics-tools): A web analytics tool that respects user privacy and gives you full control over your data. You can help with coding, testing, translating, designing, and more.
* [Countly](https://posthog.com/blog/best-open-source-analytics-tools): A mobile and web analytics platform that helps you track, analyze, and optimize your user experience. You can help with developing plugins, improving the UI, writing tests, and more.
* [Plausible Analytics](https://posthog.com/blog/best-open-source-analytics-tools): A lightweight and open-source web analytics tool that does not use cookies or collect personal data. You can help with adding new features, improving performance, writing documentation, and more.
* [Umami](https://posthog.com/blog/best-open-source-analytics-tools): A simple and easy-to-use web analytics tool that shows you the metrics that matter. You can help with adding new languages, improving the design, fixing issues, and more.
* [Ackee](https://posthog.com/blog/best-open-source-analytics-tools): A self-hosted analytics tool that tracks only what is necessary and follows the GDPR guidelines. You can help with creating new features, improving the code quality, writing documentation, and more.
* [Open Web Analytics](https://posthog.com/blog/best-open-source-analytics-tools): A web analytics framework that lets you track and analyze how people use your websites and applications. You can help with developing new modules, fixing bugs, writing documentation, and more.
* [OpenReplay](https://posthog.com/blog/best-open-source-analytics-tools): A session replay tool that helps you debug and optimize your web applications. You can help with improving the UI, adding new integrations, writing tests, and more.