





Using Metrics to Improve Project Sustainability

PASC June 2024

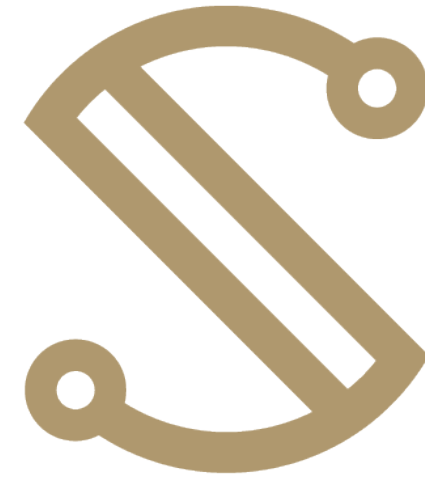
Dr. Dawn M. Foster

Director of Data Science for CHAOSS

 <https://chaoss.community/>
 <https://github.com/chaoss>
 @chaoss@fosstodon.org

 <https://fastwonderblog.com/>
 <https://github.com/geekygirldawn>
 @geekygirldawn@hachyderm.io

Thank You!



**ALFRED P. SLOAN
FOUNDATION**



**FORD
FOUNDATION**

Whoami



- Geek, traveler, reader
- 20+ yr tech career focused on community & open source (VMware, Intel, Puppet, ...)
- OpenUK Board
- CHAOSS Board and Maintainer
- CNCF TAG Contrib Strategy co-chair
- PhD on Linux kernel collaboration

Photos by Mom, [Josh Bancroft](#), [Don Park](#)

Agenda

- **Overview and Approaches**
- **Responsiveness**
- **Contributor sustainability**
- **Organizational participation**
- **Security**
- **Additional Sustainability Considerations**

Photo by Marco Verch - CC BY 2.0

CHAOSS: Community Health Analytics for Open Source Software

We are:

- An Open Source, Linux Foundation Project
- Globally distributed with 2000+ members in Slack
- A lovely place to spend your time

We are NOT:

- Focused on public health (like vaccines)
- For-profit with any specific mandate
- Only focused on code contributions



Photo Credit: Sean Goggins

@geekygirl dawn

Avoid the Tsunami

More isn't better:

- *Think* about your goals
- *What questions* should you answer
- *Focus* on a few metrics to interpret
- *Build* and add on from there

Goals → Questions → Metrics



Metrics Require Interpretation

Practitioner Guides:

- Responsiveness
- Contributor Sustainability
- Organizational Participation
- More guides coming soon



Photo by [Martin Wilner](#) on [Unsplash](#)

Responsiveness

Projects that can keep up
with contributions will
be more sustainable

Key metrics:

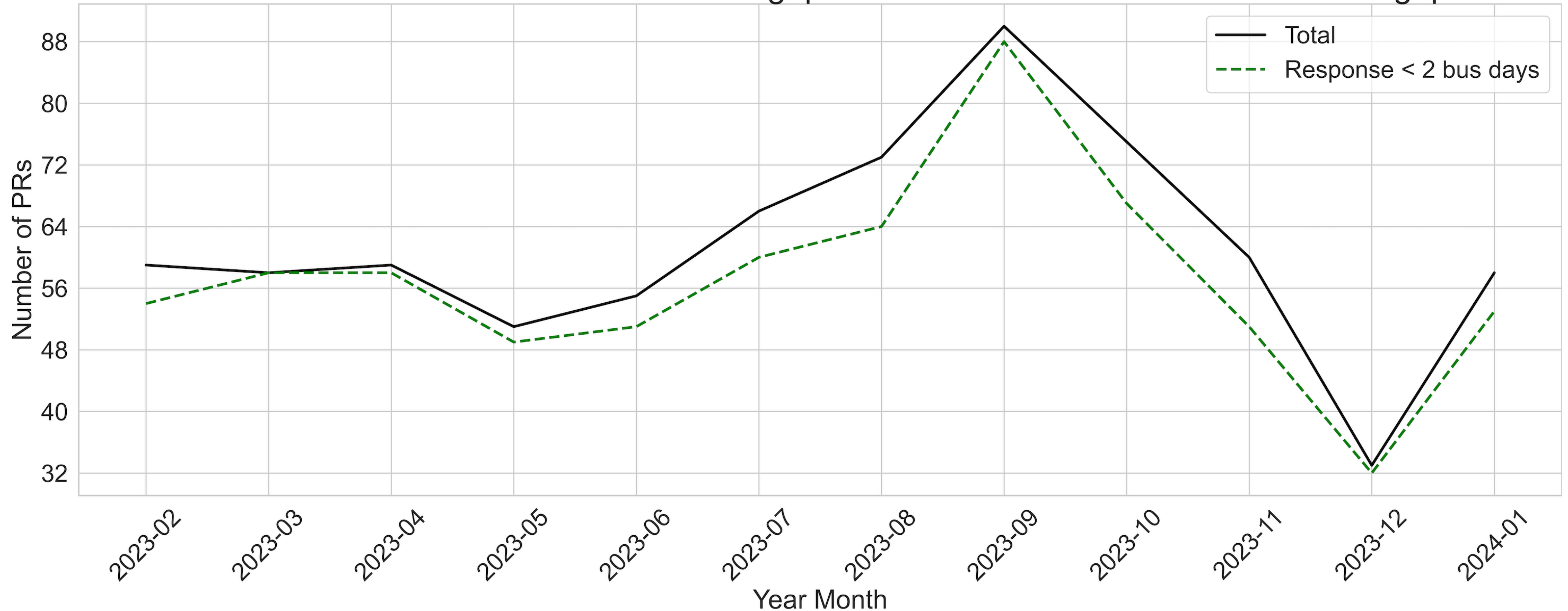
- Time to First Response
- Time to Close
- Change Request Closure Ratio



Responsiveness

Time to First Response

Trend: Positive - the 2023-11 - 2024-01 gap is smaller than the 2023-08 - 2023-10 gap.

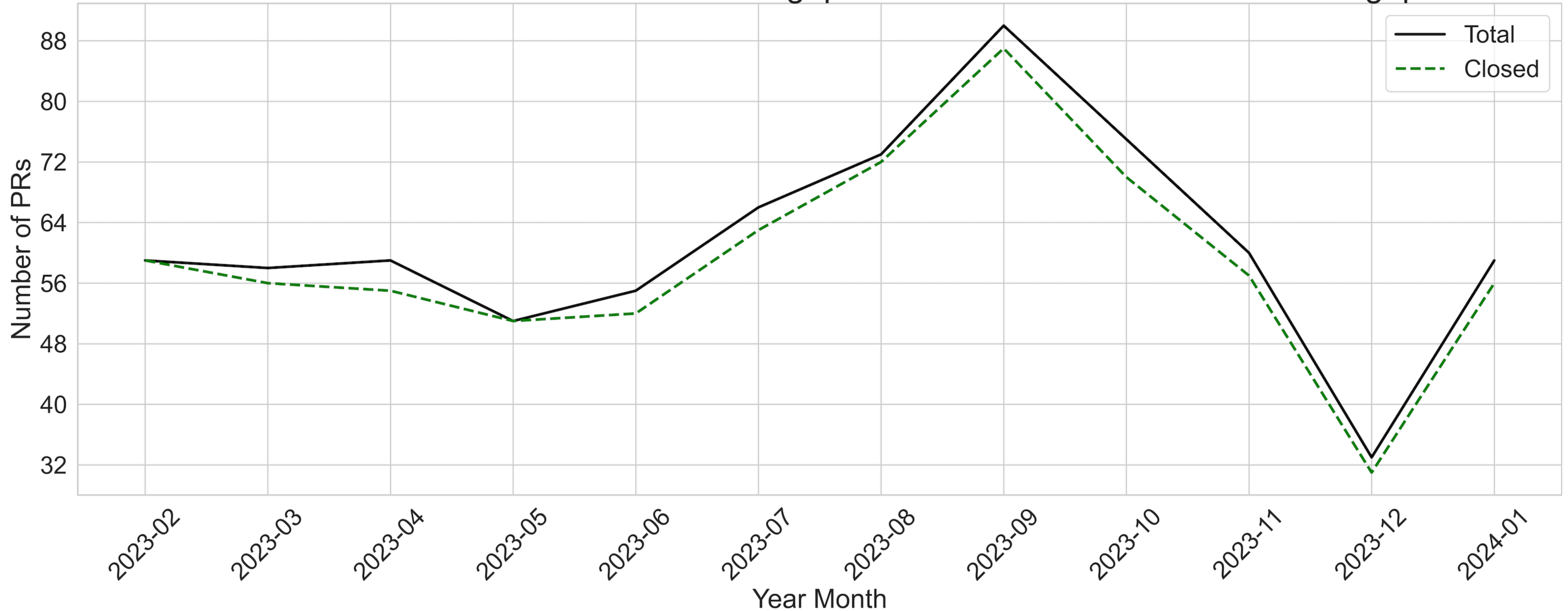


Interpretation: Healthy projects will have little or no gap. A large or increasing gap requires attention.

Responsiveness

Closure Ratio - Sustains and Keeps up with Contributions

Trend: Neutral - the 2023-11 - 2024-01 gap is similar to the 2023-08 - 2023-10 gap.



Interpretation: Healthy projects will have little or no gap. A large or increasing gap requires attention.

Contributor Sustainability

Projects without enough contributors to sustain them are at risk of failure.

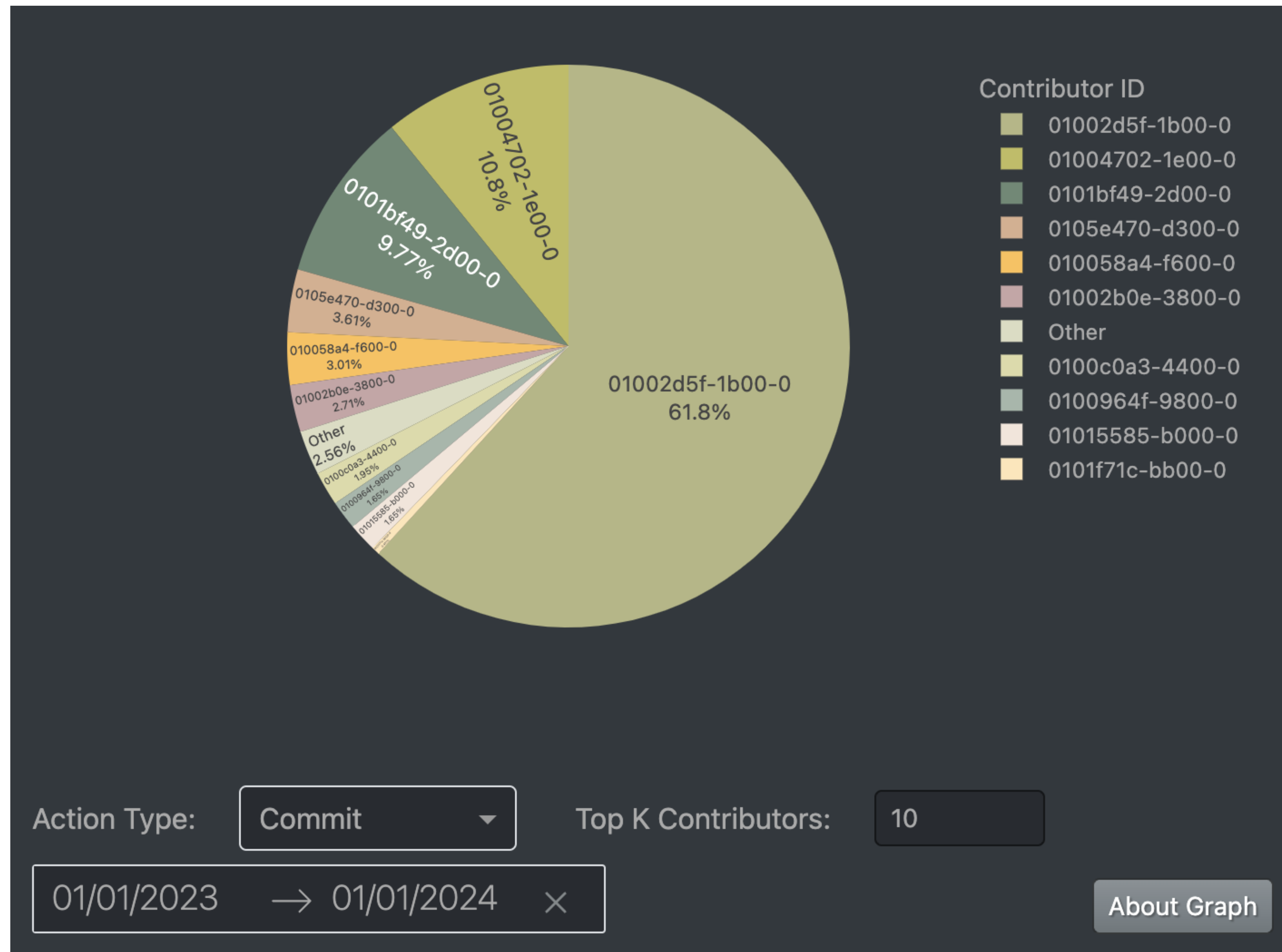
Key metrics:

- Bus Factor
- Contributors
- Types of Contributions



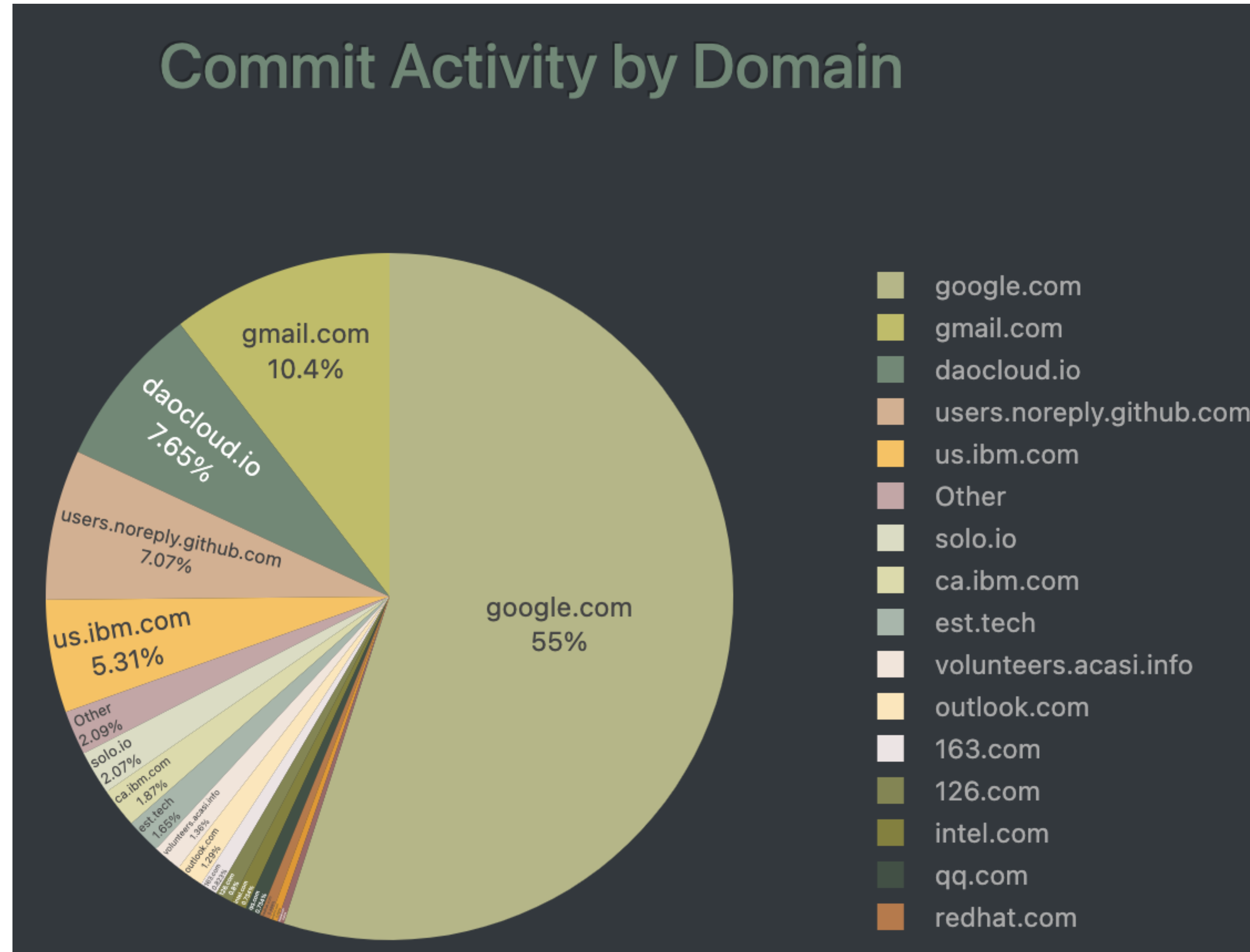
Contributor Sustainability

Are there enough contributors to sustain the project if a key person left?



Organizational Participation

Getting clean organizational affiliation data can be a challenge. It just needs to be good enough to understand the dominant players.



Security

A proactive approach to security increases trust and improves sustained adoption.

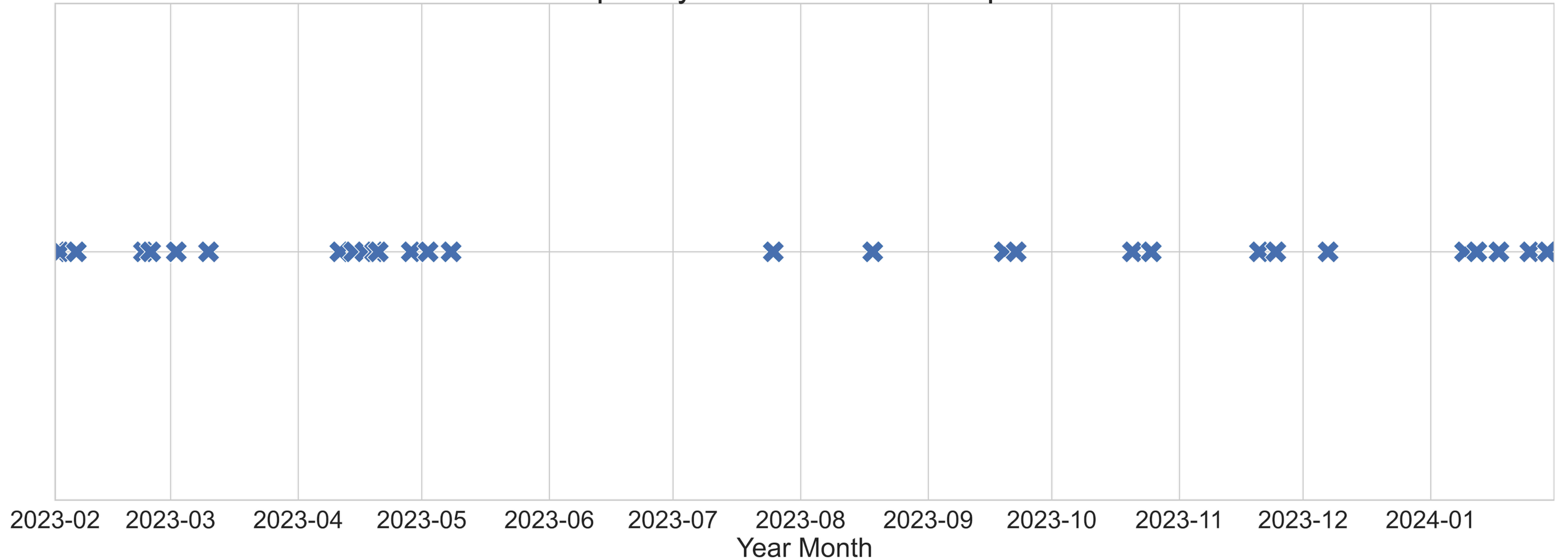
Key metrics:

- Libyears
- Change Requests (merge / pull requests)
- Release Frequency



Security

Release Frequency: 13 releases in the past 6 months.



Interpretation: Healthy projects will have frequent releases with security updates, bug fixes, and features.

Additional Sustainability / Viability Considerations

Governance

Community

Compliance and Security

Strategy



Photo by [Marissa Grootes](#) on [Unsplash](#)

Final Thoughts

Building sustainable open source projects is challenging. Identify issues using metrics and proactively improve sustainability before a crisis.

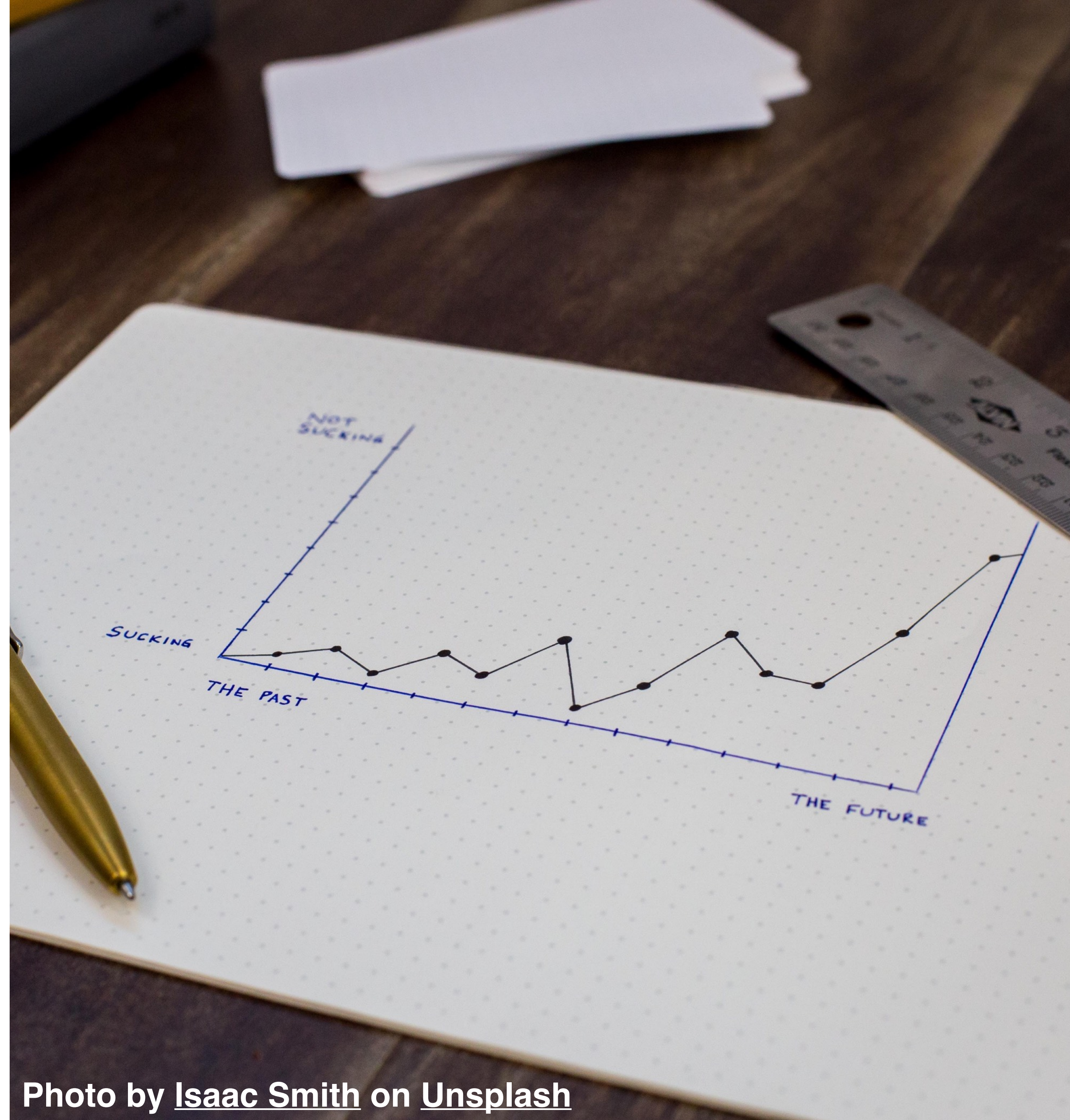








Photo by [Isaac Smith](#) on [Unsplash](#)

THANK YOU!

Any Questions?

 <https://chaoss.community/>
 <https://github.com/chaoss>
 @chaoss@fosstodon.org

 <https://fastwonderblog.com/>
 <https://github.com/geekygirldawn>
 @geekygirldawn@hachyderm.io

