



Uber
Open Source

OPEN SOURCE ECOSYSTEM ANALYSIS WITH BITERGIA ANALYTICS

Summary

Total activity

Incremental activity from
2018-2019 to 2019-2020

+126,900
Commits

+50,351
Pull requests

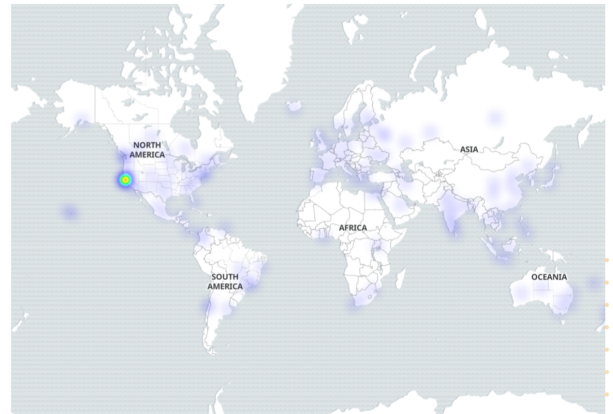
+ 22,708
Issues

-10.61%
Commits

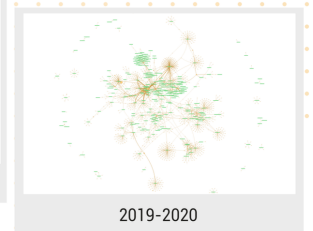
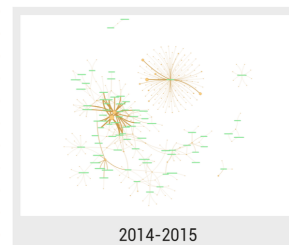
-4.41%
Pull requests

+11.49%
Issues

Issues and PRs geographical distribution



Developers and Repositories network in the first year and last year of life



Performance

Median time open of pull requests

Uber	0.348 days
non-Uber	1.819 days

Activity

Incremental activity from Uber

Commits	-20.71%
Pull requests	-18.91%
Issues	-22.87%

Median time open of issues

Uber	76.235 days
non-Uber	25.881 days

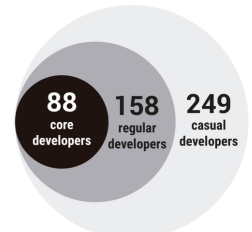
Incremental activity from non-Uber

Commits	+51.38%
Pull requests	+71.05%
Issues	+38.66%

Community

Core, regular and casual Git developers

Core, regular and casual Git developers contributing in Uber during last quarter.



ABOUT BITERGIA ANALYTICS PLATFORM

Bitergia Analytics is specialized in analyzing software development projects and its core platform is 100% open source. It collects data from 30+ different data sources related to collaborative and social software development and allows you to identify contributors and organizations for more detailed reporting and improve decision making

BITERGIA ANALYTICS INSIGHTS

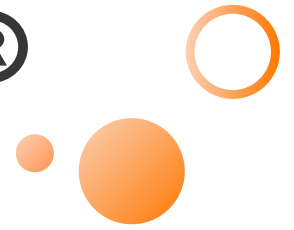
- Track growth, performance, and progress
- Discover influencers & analyze trends in your project
- Understand code review processes, ticketing, and issues
- Cross, combine, and visualize data
- Easily analyze comments, forums, and chats

ABOUT BITERGIA®

Bitergia® helps companies improve the ROI of their software development projects by providing tools and knowledge to improve decision making. It specializes in analyzing software development projects and its core platform is 100% open source.



ABOUT BITERGIA®



Bitergia® is a company with 15+ years experience in research focused on collaborative software development methodologies and software development quality models. Our specialized team has been working with a wide variety of companies and organizations that had a need for actionable insights and better understanding of software development community and processes.

