

Head Part* — Governance Layer

These graphs represent the off-chain governance decentralisation. It models governance as a five-stage lifecycle: Deliberation, Proposal, Ratification, Implementation, and Adoption. The results are currently based on data collected for Bitcoin, Cardano, and Ethereum.

Part 1* — Community Discussion Decentralisation [Title]

These charts display four decentralisation metrics (Gini coefficient, Nakamoto coefficient, normalised Shannon entropy, and HHI) computed annually over the distribution of community discussion activity for each blockchain, corresponding to the informal deliberation phase of Stage 1 (Deliberation). Activity refers to the number of posts or replies contributed by each participant. Users can toggle between participant roles (poster, replier, or participant, where participant includes both posters and repliers).

Part 2* — GitHub Activity Decentralisation [Title]

These charts display four decentralisation metrics (Gini coefficient, Nakamoto coefficient, normalised Shannon entropy, and HHI) computed annually over the distribution of GitHub activity on the improvement proposal repositories, corresponding to the formal review phase of Stage 1 (Deliberation). Activity refers to the number of pull requests, reviews, or comments contributed by each participant. Users can toggle between participant roles (author, reviewer, commenter, or participant, where participant includes all three roles).

Part 3* — Proposal Decentralisation [Title]

These charts display four decentralisation metrics (Gini coefficient, Nakamoto coefficient, normalised Shannon entropy, and HHI) computed annually over the distribution of weighted proposal authorship. A higher Nakamoto coefficient and Shannon entropy indicate a more distributed author base, while a higher Gini coefficient and HHI indicate greater concentration. Users can toggle between chains.

Part 4* — Top 3 Proposal Author Contribution Over Time [Title]

These charts track the combined weighted contribution of the top 3 most prolific authors as a share of total proposal authorship in each time period. A higher value indicates that proposal authorship is concentrated among fewer contributors. Users can toggle between yearly and half-yearly granularity.

Part 5* — Proposal Authorship Distribution [Title]

These charts show the weighted contribution of improvement proposal authors for each blockchain, corresponding to Stage 2 (Proposal) of the governance lifecycle. Each slice represents an author's share of total weighted proposals, where one proposal with n co-authors contributes $1/n$ to each author's total. The most prolific authors are shown individually, with all remaining authors grouped as "Others."