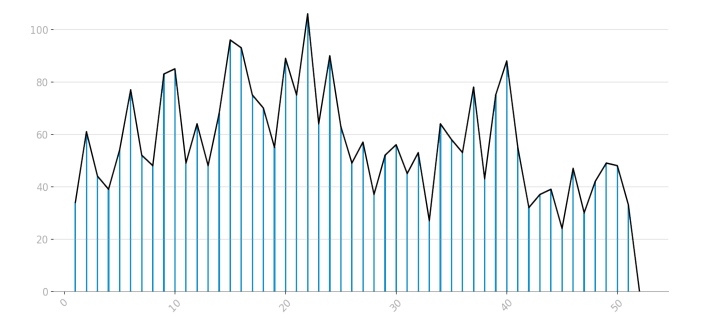
A Report on Developer Activity of Crypto Assets

Akash Pratap Singh 2018A8PS0462P



Report Generated: 23:17:12 on Sunday, December the 19th, 2021

BITCOIN



Maximum commits in last one year recorded is 106 which was 31 weeks ago.

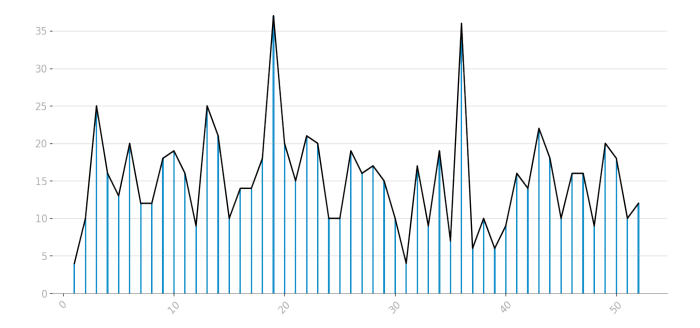
Total commits this week recorded till now is 0 and commits recorded previous week are 33.

Average weekly commits activity one year ago for a 3 weeks cumulative interval was approximately 47 for the most recent three weeks time interval.

Average compared from a year ago show a declinein developers interest over time in bitcoin cryptocurrency.

the people working on weekends. It can be treated as a potential indicator that the people who pursue bitcoin as a full time activity are more compared to the ones working part time. working part time.

ETHEREUM



Maximum commits in last one year recorded is 37 which was 34 weeks ago.

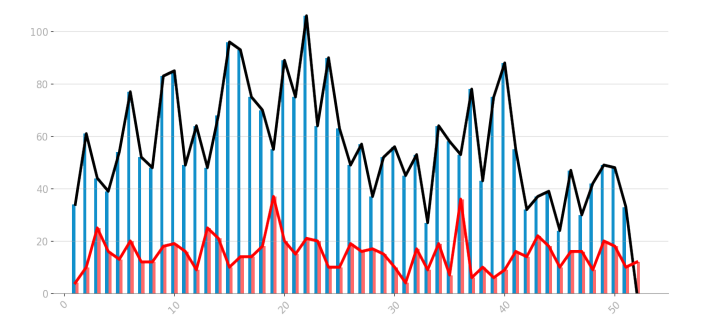
Total commits this week recorded till now is 12 and commits recorded previous week are 10.

Average weekly commits activity one year ago for a 3 weeks cumulative interval was approximately 13 for the most recent three weeks time interval.

Average compared from a year ago show a increasein developers interest over time in ethereum cryptocurrency.

the people working on weekends. It can be treated as a potential indicator that the people who pursue ethereum as a full time activity are more compared to the ones working part time. working part time.

BITCOIN vs ETHEREUM



bitcoin has 106 maximum weekly commits throughout the year while ethereum has 37 maximum weekly commits throughout the year.

This indicates bitcoin has a more active developer community.

bitcoin has 2953 total commits this year while whileethereum has 790 total commits for this year.

This indicates bitcoin has more support from developer community than ethereum.

bitcoin have 139 total commits for a cumulative

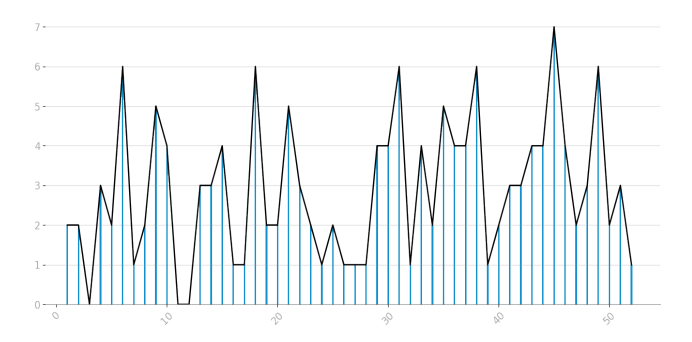
of three weeks a year ago while ethereum has 39 commits during the same duration.

This indicates bitcoin had more active developer community than ethereum.

bitcoin have 81 total commits for most recent three weeks while ethereum has 40commits during the same duration.

This indicates bitcoin has currently more active developer community than ethereum.

TRUSTWALLET



Maximum commits in last one year recorded is 7 which was 8 weeks ago.

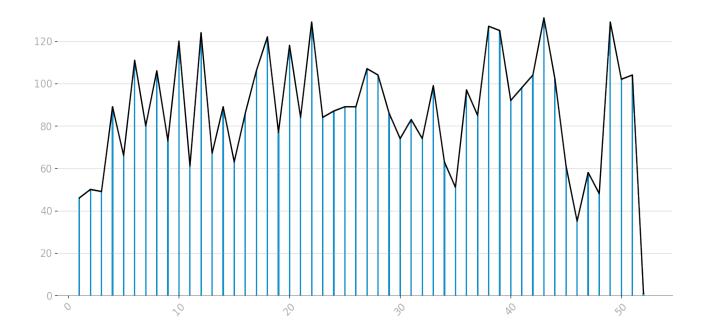
Total commits this week recorded till now is 1 and commits recorded previous week are 3.

Average weekly commits activity one year ago for a 3 weeks cumulative interval was approximately 2 for the most recent three weeks time interval.

Average compared from a year ago show a increasein developers interest over time in trustwallet cryptocurrency.

the people working on weekends. It can be treated as a potential indicator that the people who pursue trustwallet as a full time activity are more compared to the ones working part time. working part time.

SOLANA-LABS



Maximum commits in last one year recorded is 131 which was 10 weeks ago.

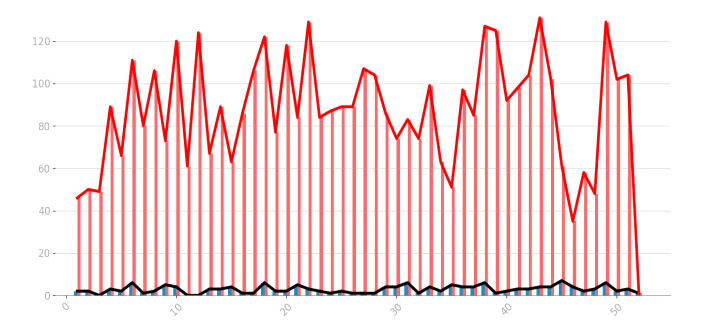
Total commits this week recorded till now is 1 and commits recorded previous week are 104.

Average weekly commits activity one year ago for a 3 weeks cumulative interval was approximately 49 for the most recent three weeks time interval.

Average compared from a year ago show a increasein developers interest over time in solana-labs cryptocurrency.

the people working on weekends. It can be treated as a potential indicator that the people who pursue solana-labs as a full time activity are more compared to the ones working part time. working part time.

TRUSTWALLET vs SOLANA-LABS



trustwallet has 7 maximum weekly commits throughout the year while solana-labs has 131 maximum weekly commits throughout the year.

This indicates trustwallet has a less active developer community.

trustwallet has 150 total commits this year while whilesolana-labs has 4505 total commits for this year.

This indicates trustwallet has less support from developer community than solana-labs.

trustwallet have 4 total commits for a cumulative

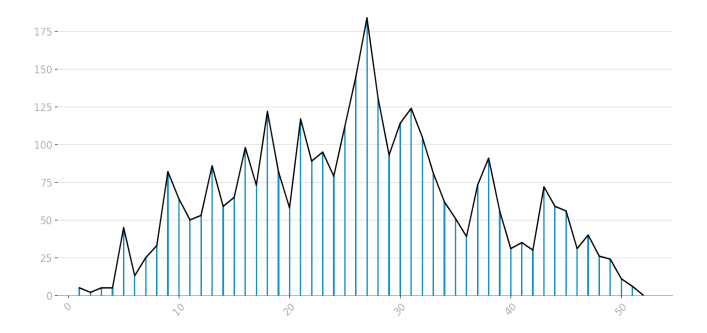
of three weeks a year ago while solana-labs has145commits during the same duration.

This indicates trustwallet had less active developer community than solana-labs.

trustwallet have 6 total commits for most recent three weeks while solana-labs has 207commits during the same duration.

This indicates trustwallet has currently less active developer community than solana-labs.

AVA-LABS



Maximum commits in last one year recorded is 184 which was 26 weeks ago.

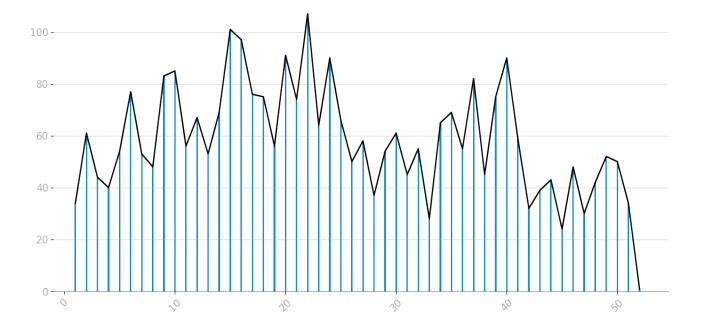
Total commits this week recorded till now is 0 and commits recorded previous week are 6.

Average weekly commits activity one year ago for a 3 weeks cumulative interval was approximately 4 for the most recent three weeks time interval.

Average compared from a year ago show a increasein developers interest over time in ava-labs cryptocurrency.

the people working on weekends. It can be treated as a potential indicator that the people who pursue ava-labs as a full time activity are more compared to the ones working part time. working part time.

GROESTLCOIN



Maximum commits in last one year recorded is 107 which was 31 weeks ago.

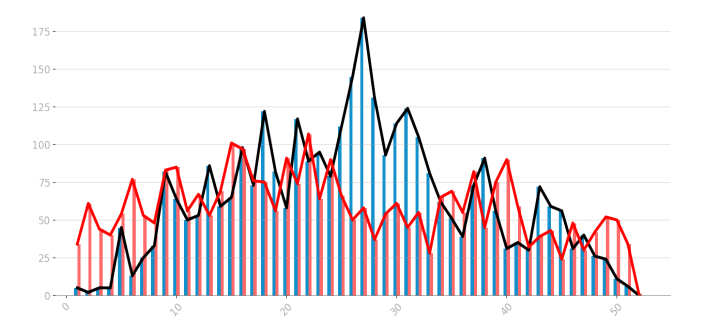
Total commits this week recorded till now is 1 and commits recorded previous week are 34.

Average weekly commits activity one year ago for a 3 weeks cumulative interval was approximately 47 for the most recent three weeks time interval.

Average compared from a year ago show a declinein developers interest over time in groestlcoin cryptocurrency.

the people working on weekends. It can be treated as a potential indicator that the people who pursue groestlcoin as a full time activity are more compared to the ones working part time. working part time.

AVA-LABS vs GROESTLCOIN



ava-labs has 184 maximum weekly commits throughout the year while groestlcoin has 107 maximum weekly commits throughout the year.

This indicates ava-labs has a more active developer community.

ava-labs has 3287 total commits this year while whilegroestlcoin has 3044 total commits for this year.

This indicates ava-labs has more support from developer community than groestlcoin.

ava-labs have 12 total commits for a cumulative

of three weeks a year ago while groestlcoin has139commits during the same duration.

This indicates ava-labs had less active developer community than groestlcoin.

ava-labs have 17 total commits for most recent three weeks while groestlcoin has 85commits during the same duration.

This indicates ava-labs has currently less active developer community than groestlcoin.

Thank You!