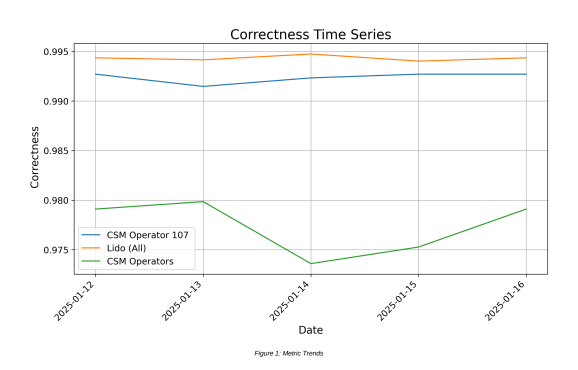
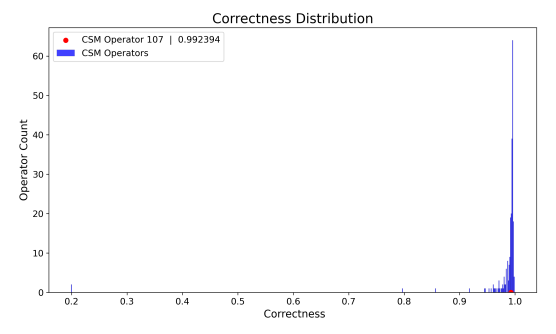
Operator 107 - Lido Community Staking Module - Correctness Analysis for 2025-01-12 - 2025-01-16

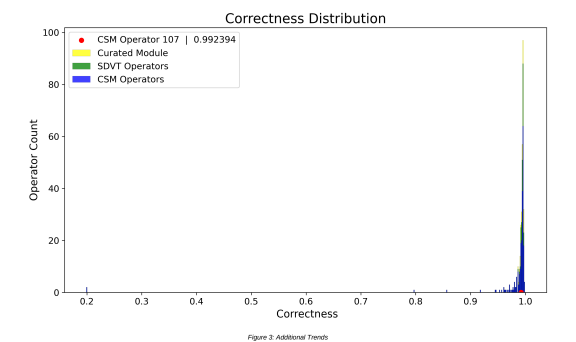
| Metric | Value | Z-Score | Description |
|------------------------|-------|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Correctness | 0.992 | 0.134 | A measure of how many times a validator or entity has attested correctly in their target and head vote duties. The average between Target and Header accuracy. A higher rating indicates that the validator consistently follows protocol guidelines, contributing to network security and efficiency. This metric is essential for assessing a validator's reliability and performance within the Ethereum ecosystem. |
| # Validators | 12 | - | |
| CSM Operators Avg | 0.982 | - | |
| CSM Operators Median | 0.994 | - | |
| CSM Standard Deviation | 0.076 | - | |
| Curated Avg | 0.994 | - | |
| Curated Median | 0.995 | - | |
| SDVT Avg | 0.995 | - | |
| SDVT Median | 0.995 | - | |



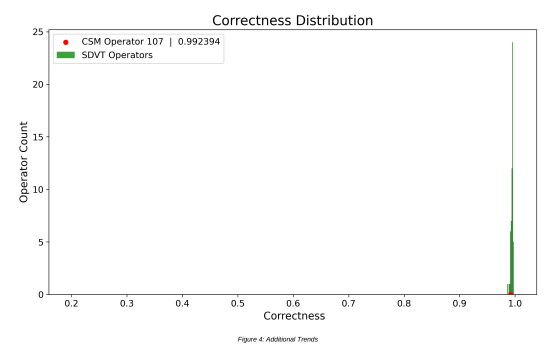
avgCorrectness Page 1

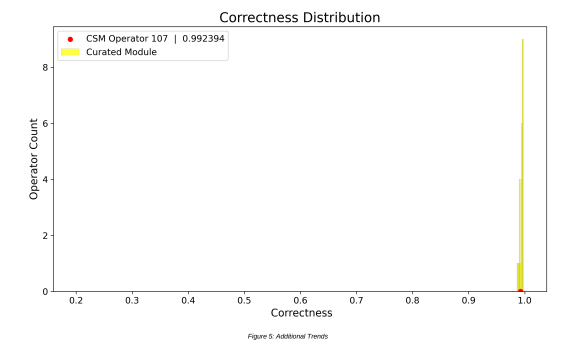




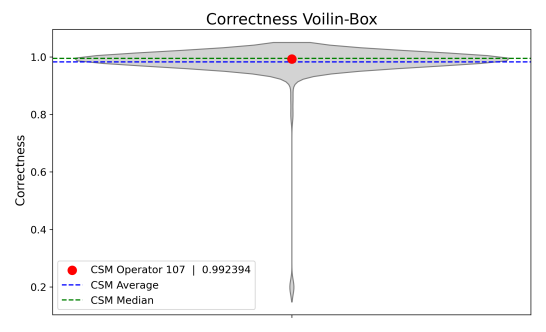


avgCorrectness Page 2





Page 3 avgCorrectness





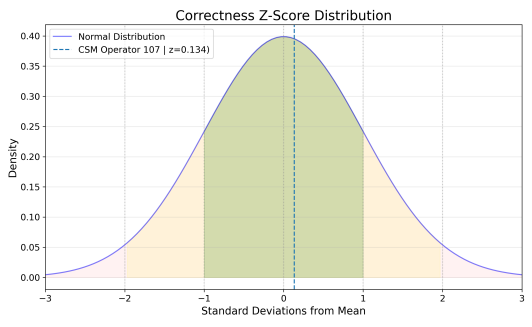


Figure 7: Additional Trends

avgCorrectness Page 4