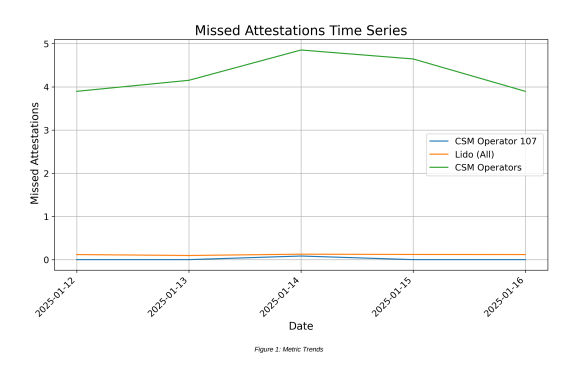
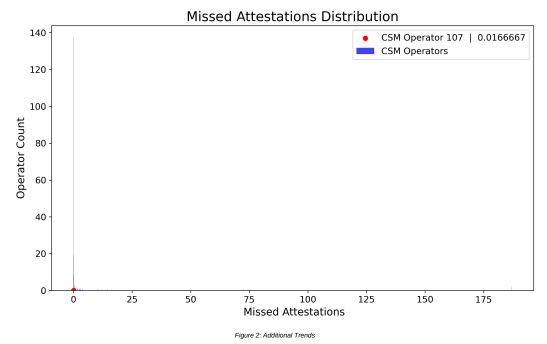
Operator 107 - Lido Community Staking Module - Missed Attestations Analysis for 2025-01-12 - 2025-01-16

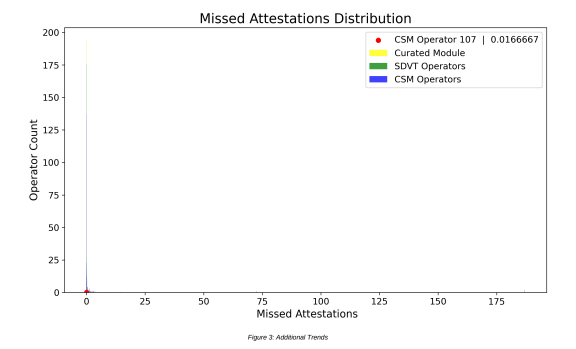
| Metric | Value | Z-Score | Description |
|---------------------------------|--------|---------|---|
| Missed Attestations / Val / Day | 0.017 | -0.133 | Missed attestations refer to situations where an Ethereum validator fails to submit an attestation for a block they are supposed to attest to during a given epoch. Attestations are essential for reaching consensus and finalizing blocks, and missing them can result from network issues, poor validator performance, or misconfigurations. Missed attestations negatively affect a validator's rewards and can lead to penalties. High rates of missed attestations reduce the validator's reliability and can slow down the finalization process, impacting the overall network health. |
| % Total Attestations | 0.007% | -0.103 | |
| Total Missed Attestations | 1 | - | |
| Total Attestations | 13499 | - | |
| # Validators | 12 | - | |
| CSM Operators Avg | 2.424 | - | |
| CSM Operators Median | 0.017 | - | |
| CSM Standard Deviation | 18.072 | - | |
| Curated Avg | 0.087 | - | |
| Curated Median | 0.049 | - | |
| SDVT Avg | 0.061 | - | |
| SDVT Median | 0.03 | - | |



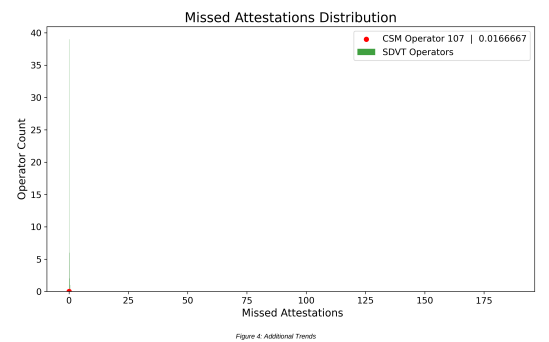
sumMissedAttestations Page 1



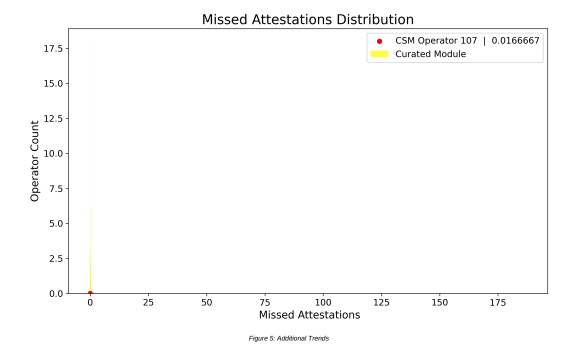




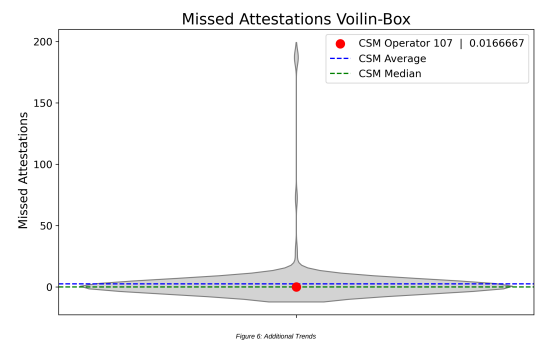
sumMissedAttestations Page 2







sumMissedAttestations Page 3





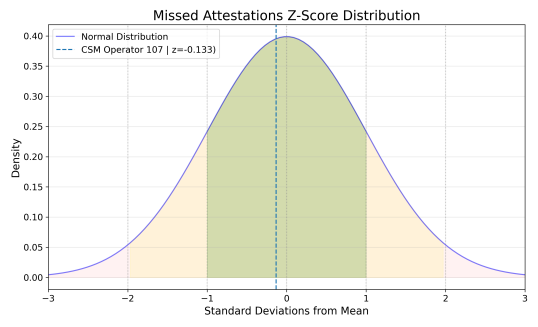


Figure 7: Additional Trends

sumMissedAttestations Page 4