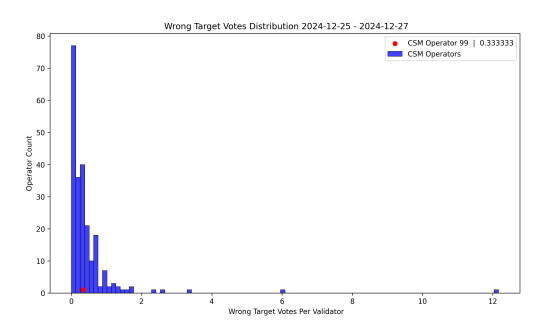
Operator 99 - Lido Community Staking Module - Wrong Target Votes Per Validator Analysis for 2024-12-25 - 2024-12-27





Metric	Value	Z-Score	Description
Wrong Target Votes	0.333	-0.11	A wrong target vote occurs when a validator attests to an incorrect target checkpoint for a given epoch. Each epoch has a target checkpoint, and validators are expected to vote for the correct target to ensure the network's security and efficiency. Incorrect target votes can result from network delays, synchronization issues, or misconfigurations, leading to penalties for the validator and potentially affecting the network's finality.
% Total Attestations	0.148%	-0.111	
CSM Operators Avg	0.44		
CSM Operators Median	0.267		
Standard Deviation	0.968		
# Validators	12		
Total Attestations	8084		