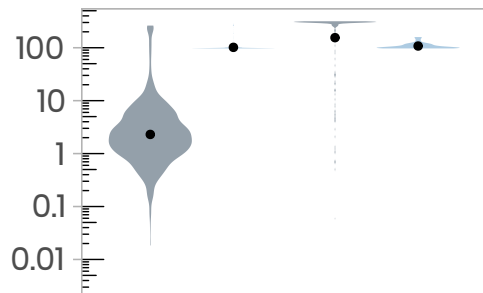


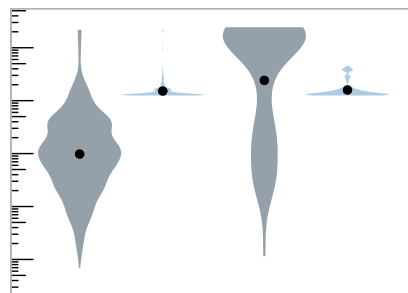
Primary production ( $\text{mgC m}^{-2} \text{d}^{-1}$ )

$P_{\text{underice}}$   $P_{\text{mixing}}$

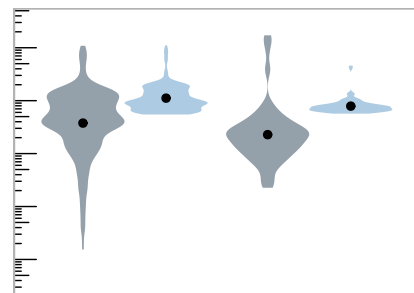
19 (SIC: 71%)



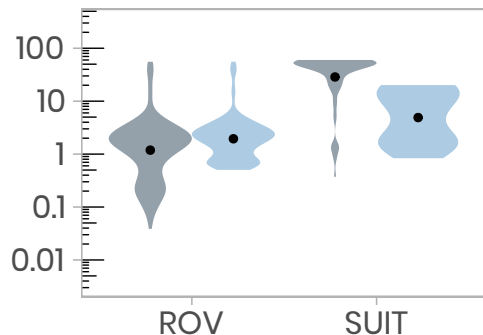
27 (SIC: 96%)



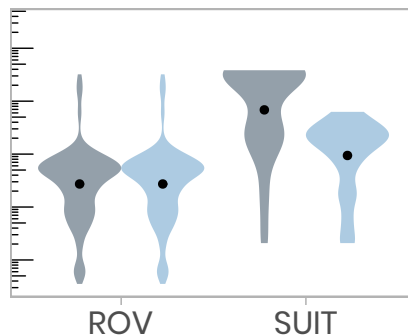
31 (SIC: 97%)



39 (SIC: 99%)



43 (SIC: 100%)



46 (SIC: 100%)

