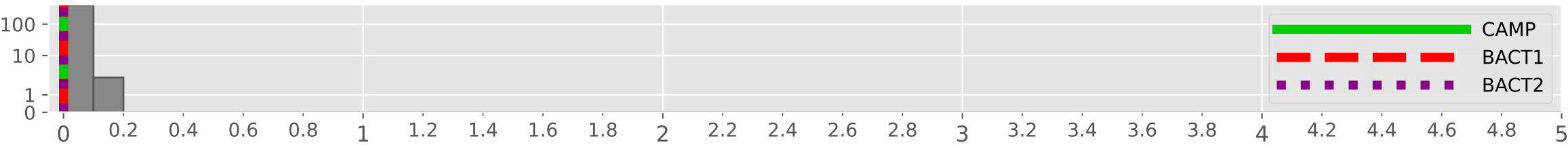


# Diversity indices of the 468 contigs with lengths $\geq 1$ Mbp

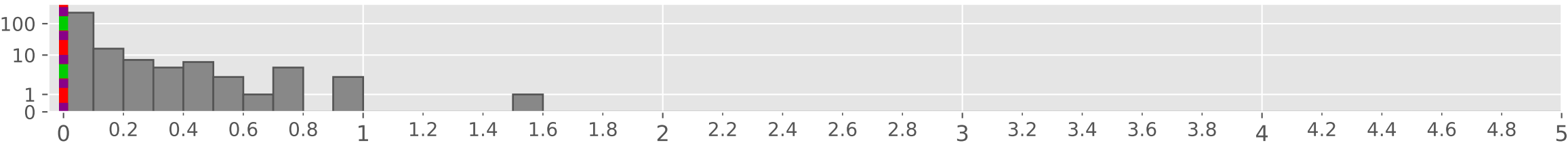
$p = 50\%$

406 sufficiently-covered contigs (minimum sufficient coverage: 10x)



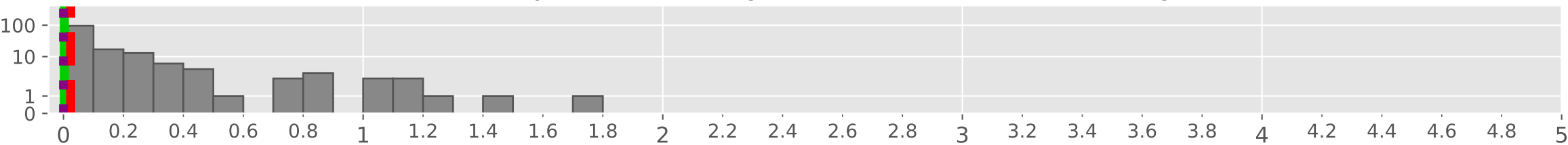
$p = 25\%$

267 sufficiently-covered contigs (minimum sufficient coverage: 20x)



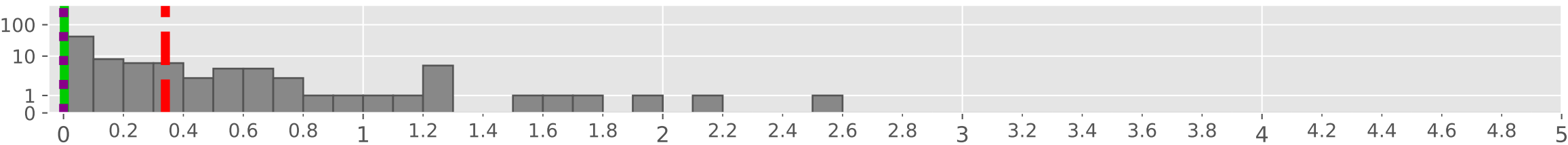
$p = 10\%$

149 sufficiently-covered contigs (minimum sufficient coverage: 50x)



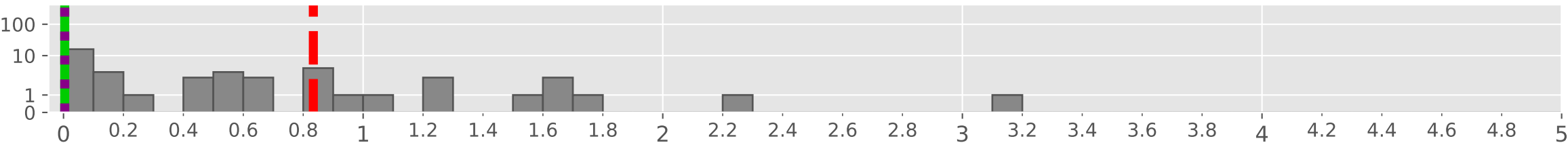
$p = 5\%$

89 sufficiently-covered contigs (minimum sufficient coverage: 100x)



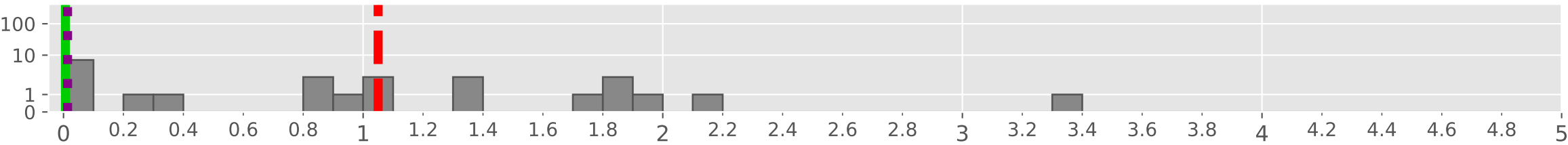
$p = 2\%$

41 sufficiently-covered contigs (minimum sufficient coverage: 250x)



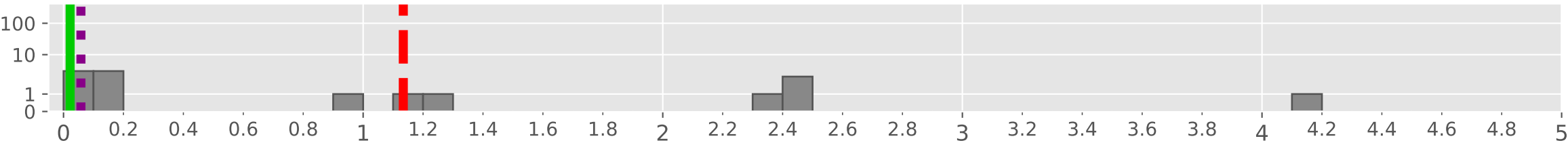
$p = 1\%$

22 sufficiently-covered contigs (minimum sufficient coverage: 500x)



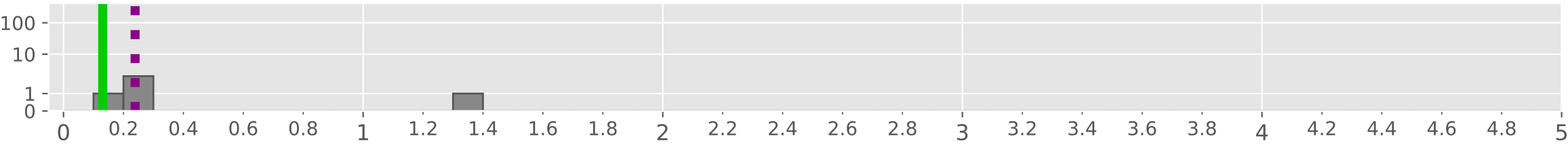
$p = 0.5\%$

13 sufficiently-covered contigs (minimum sufficient coverage: 1,000x)



$p = 0.25\%$

4 sufficiently-covered contigs (minimum sufficient coverage: 2,000x)



Diversity index (%)

Number of contigs with diversity indices within a given range