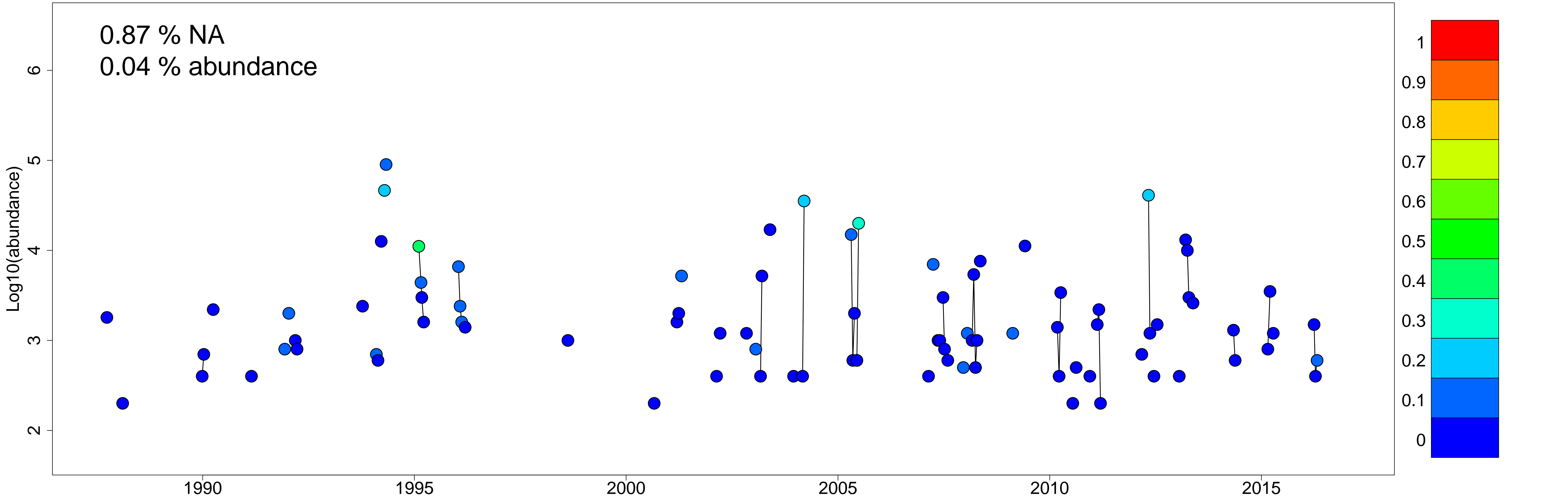
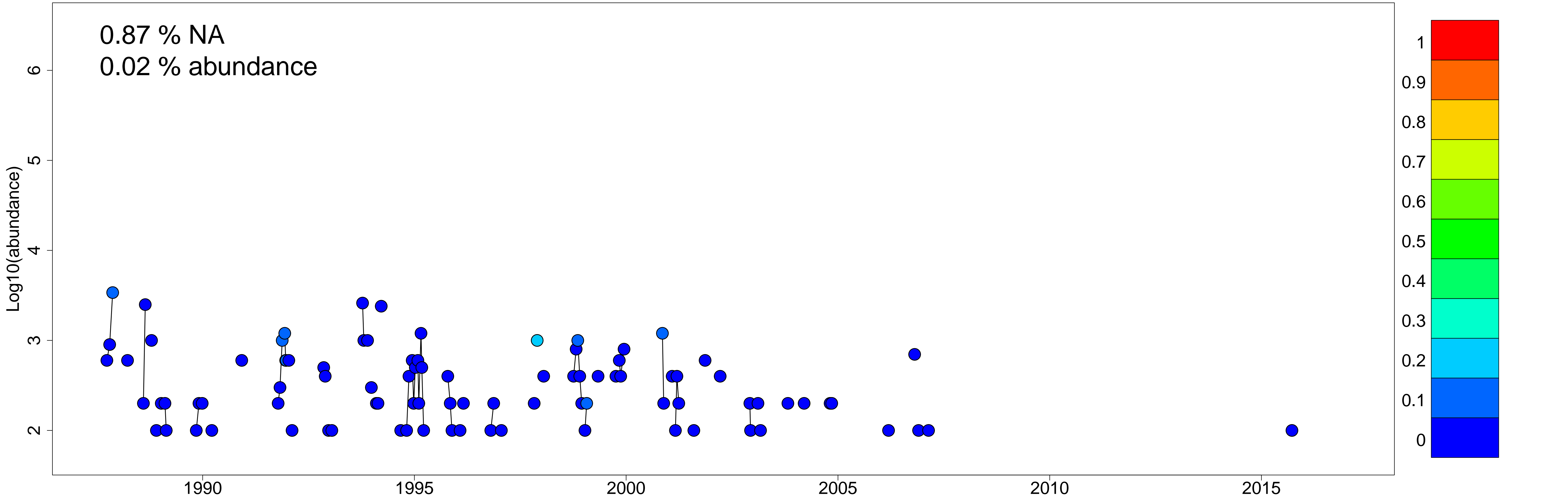


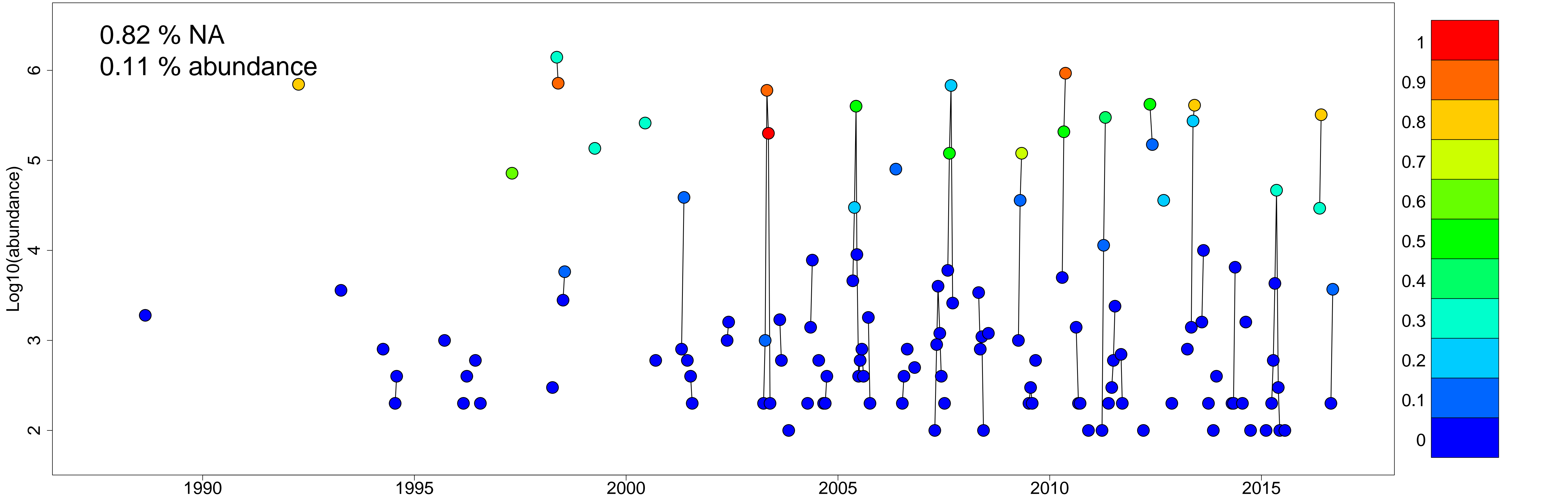
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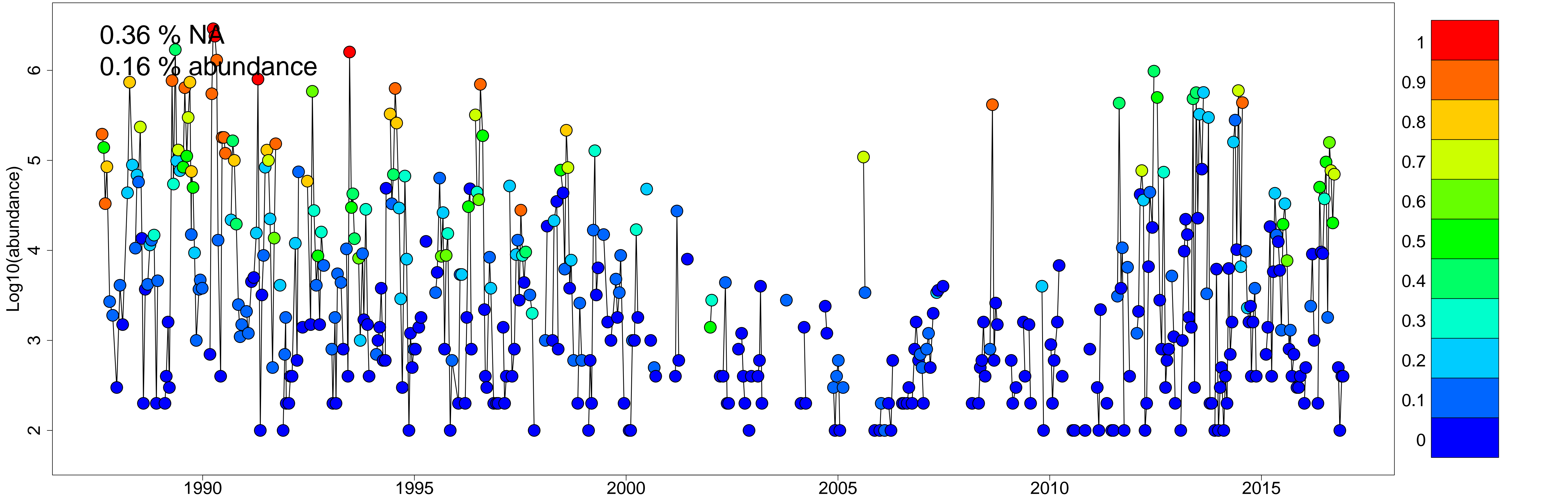
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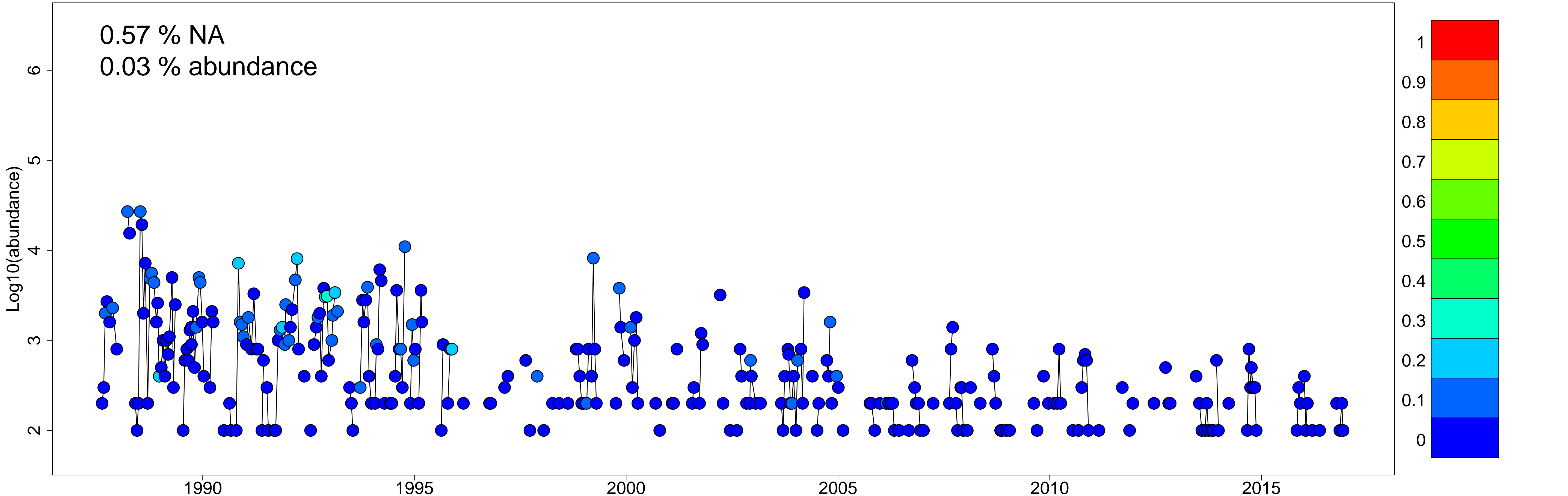
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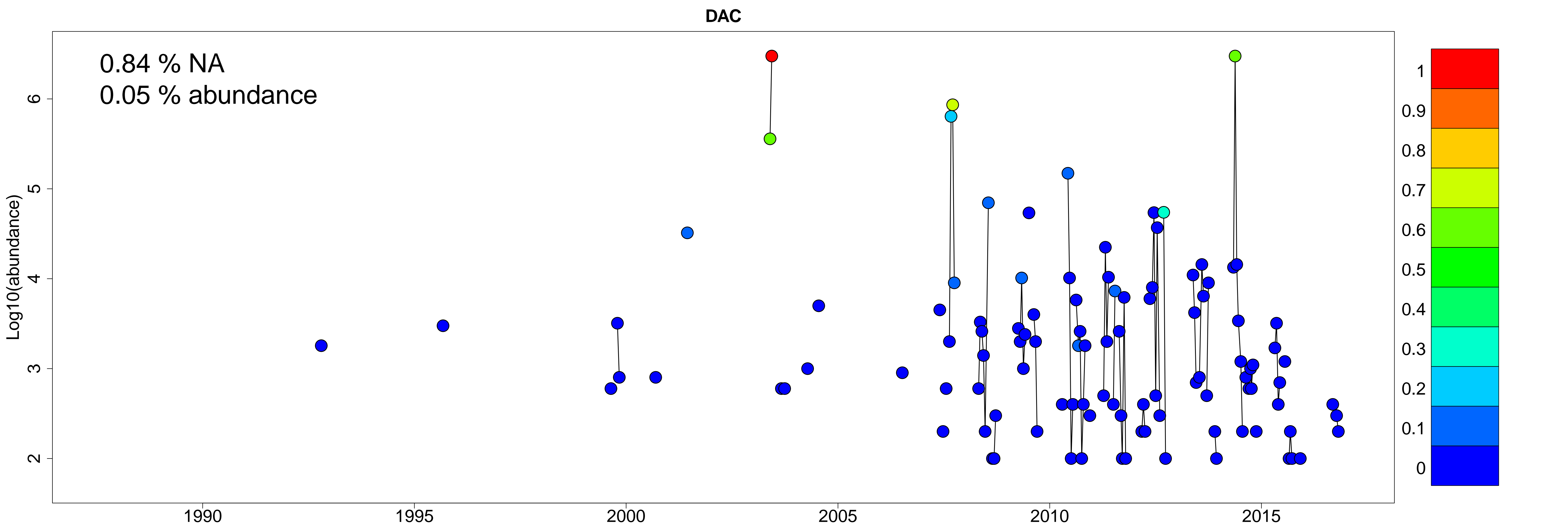


CHA

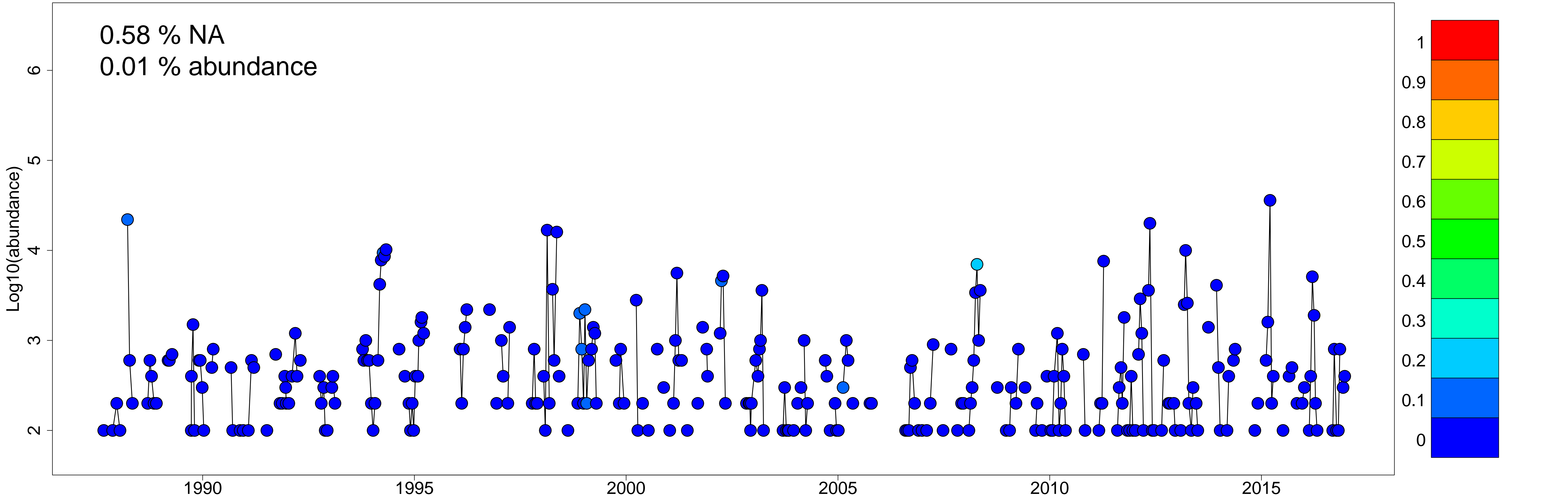


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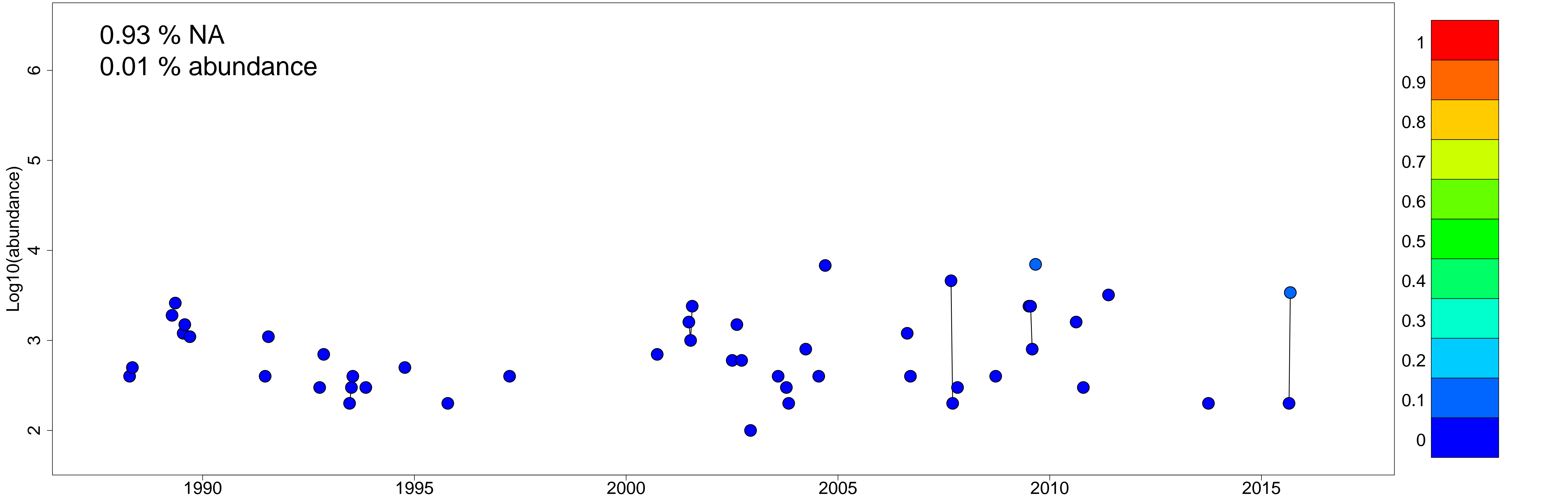




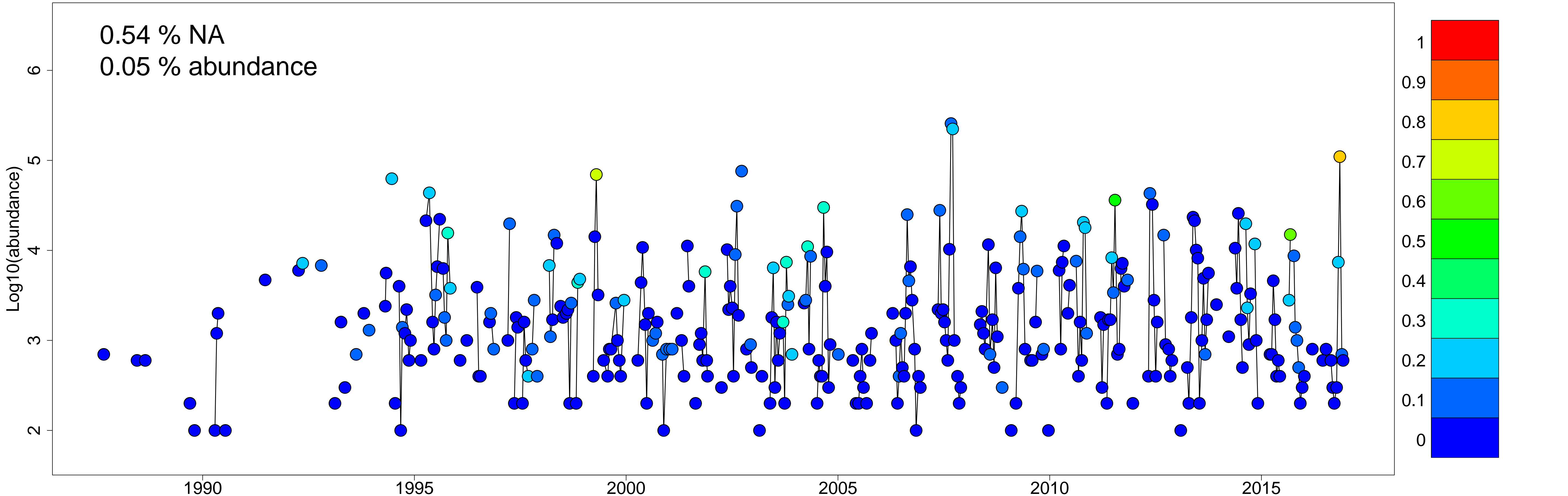
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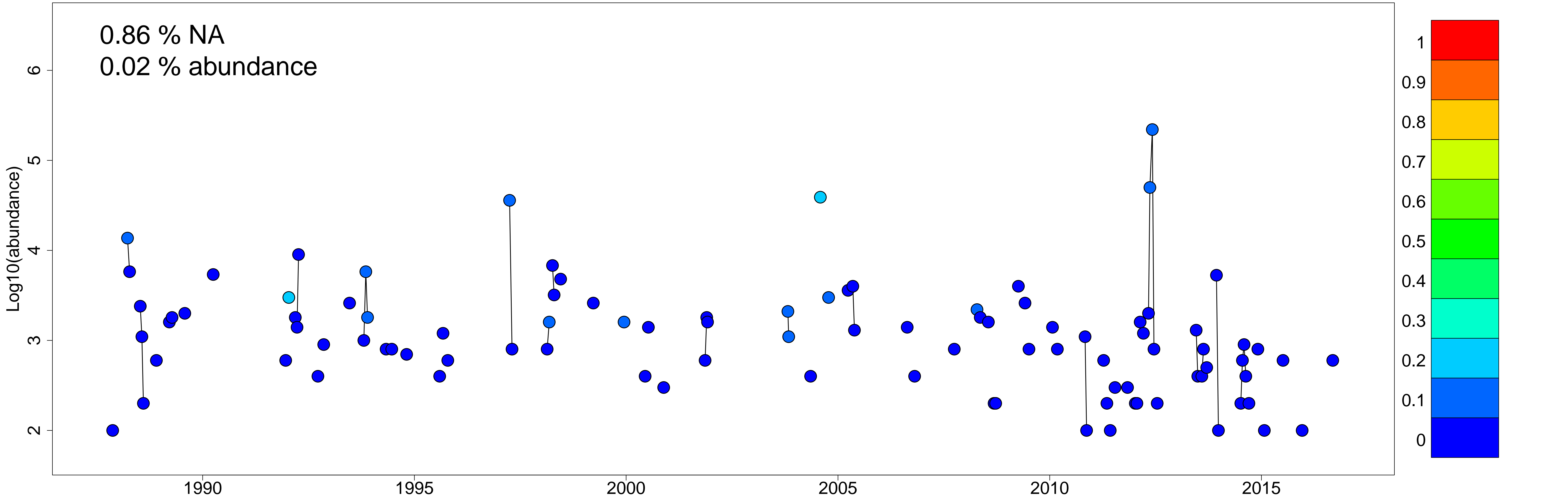
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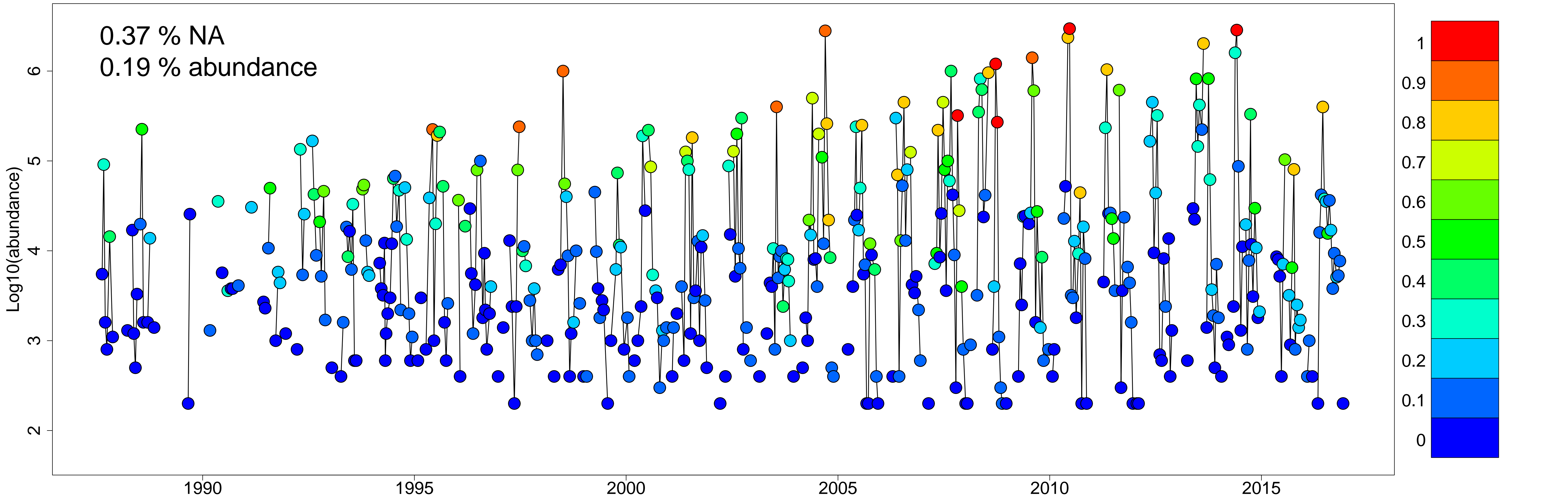
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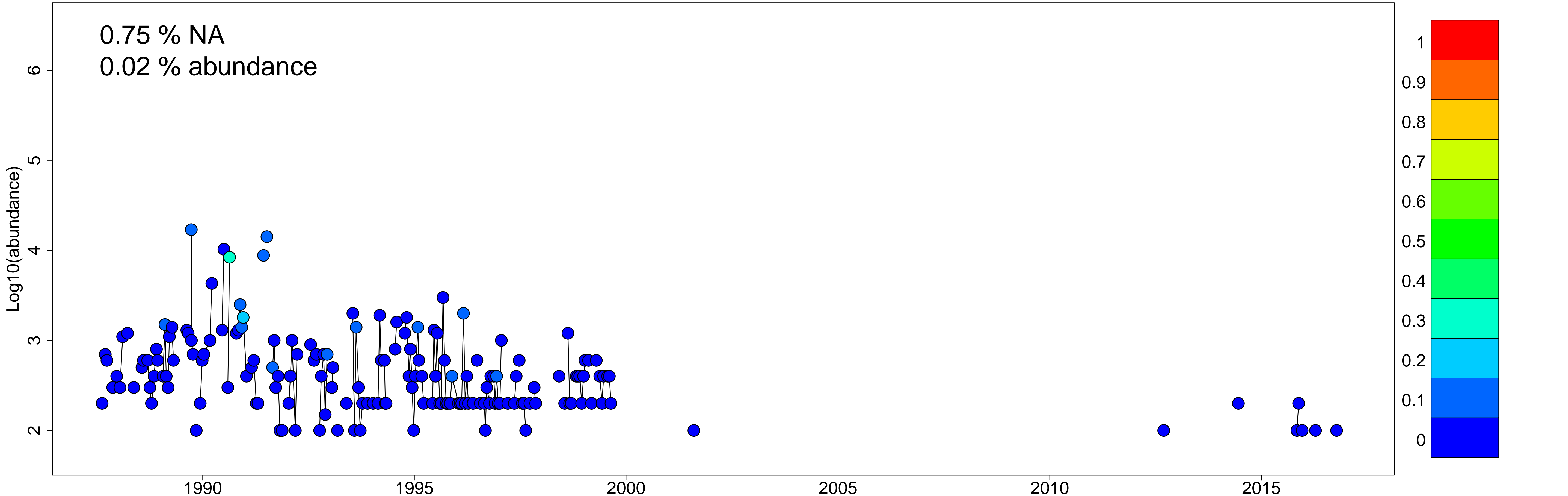
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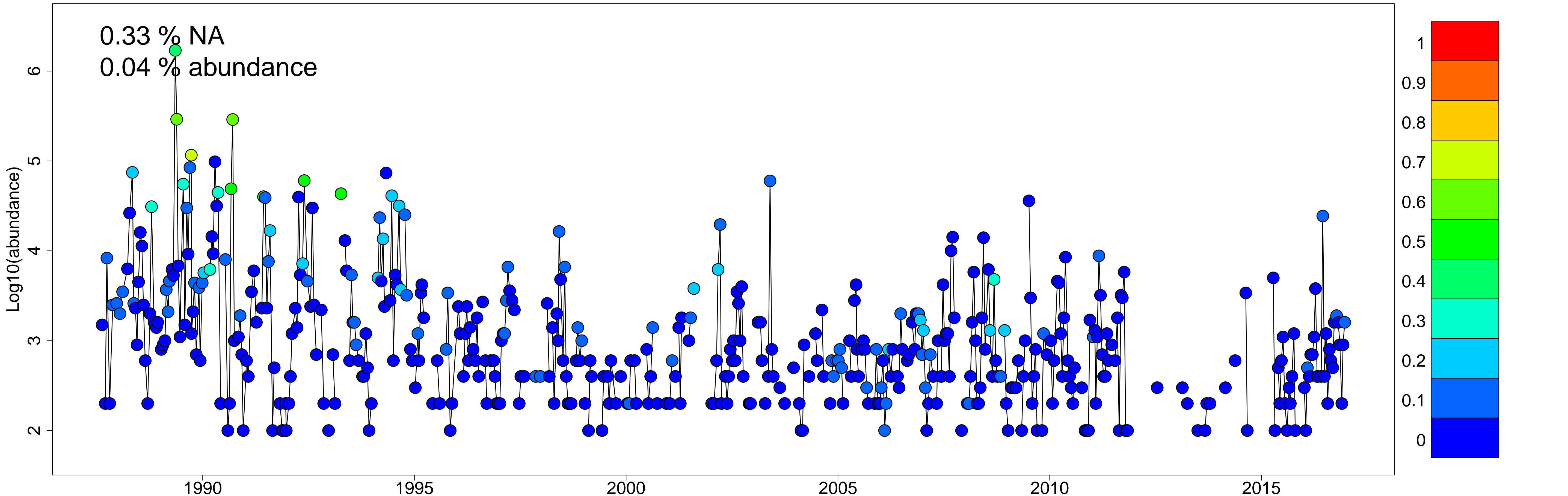
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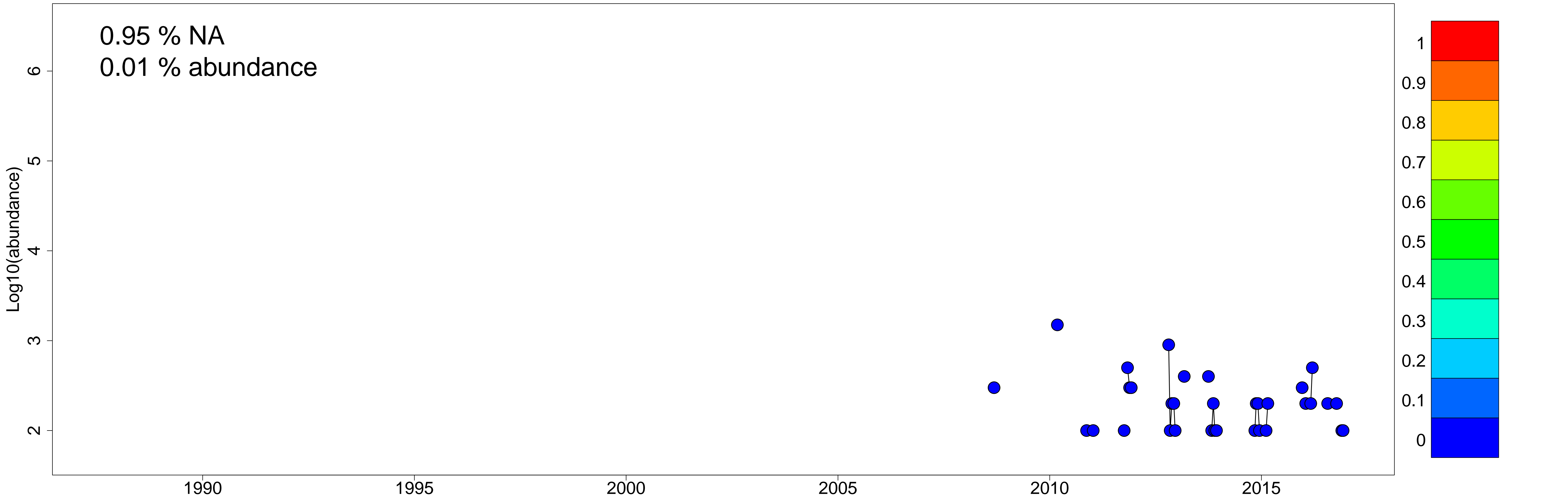
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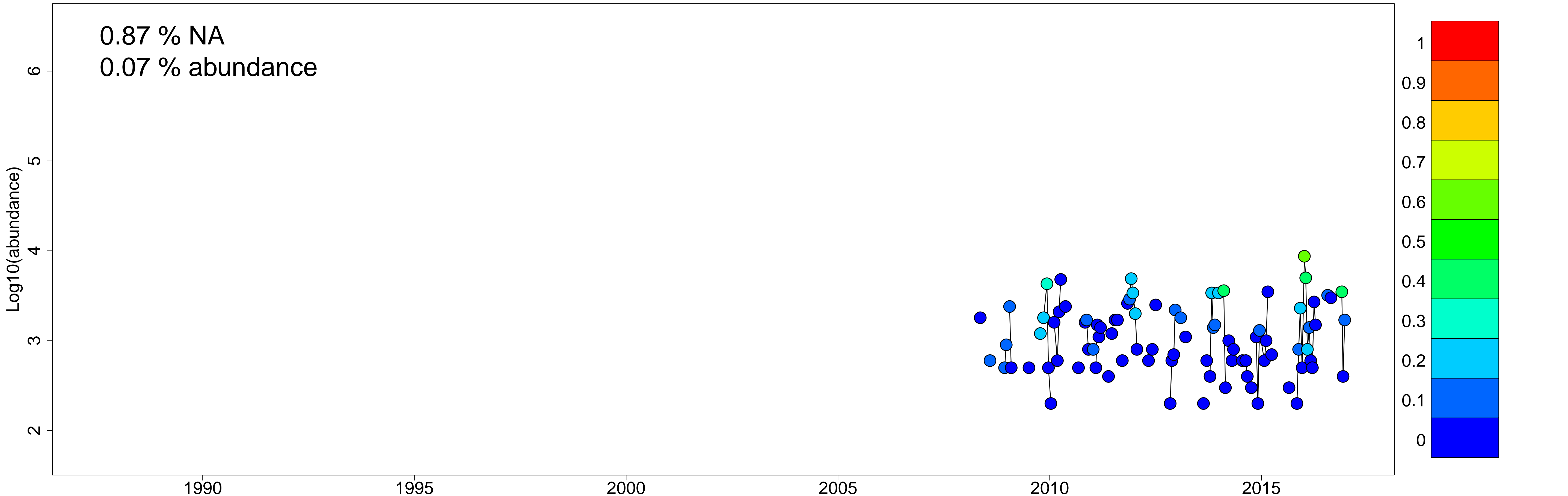
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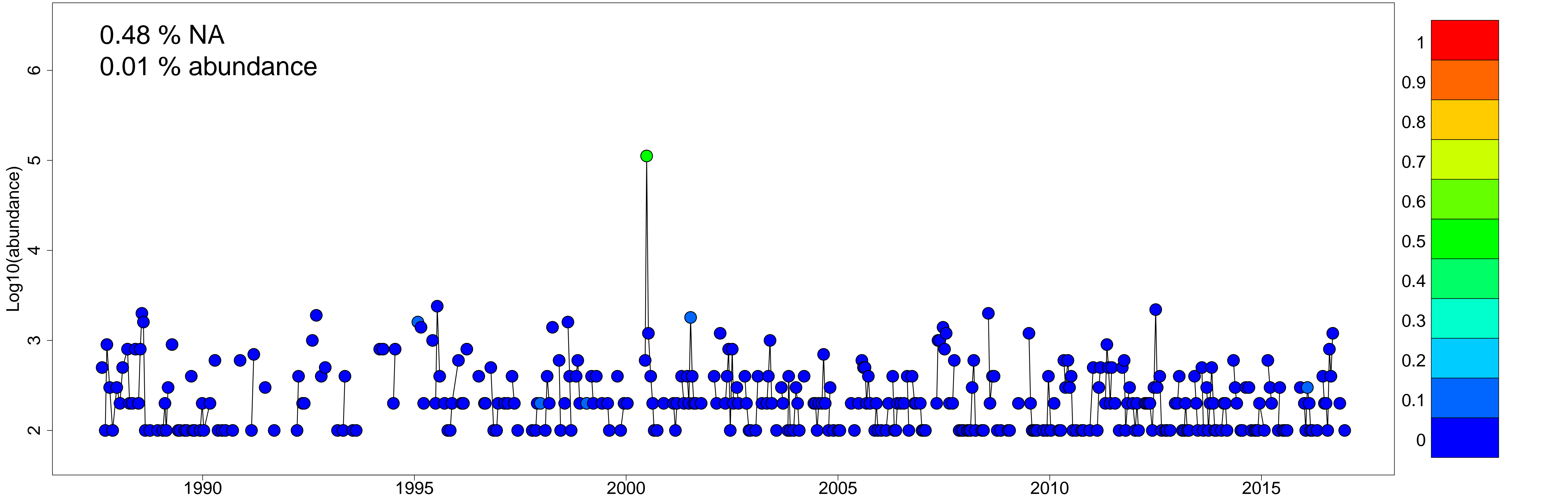
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PARs

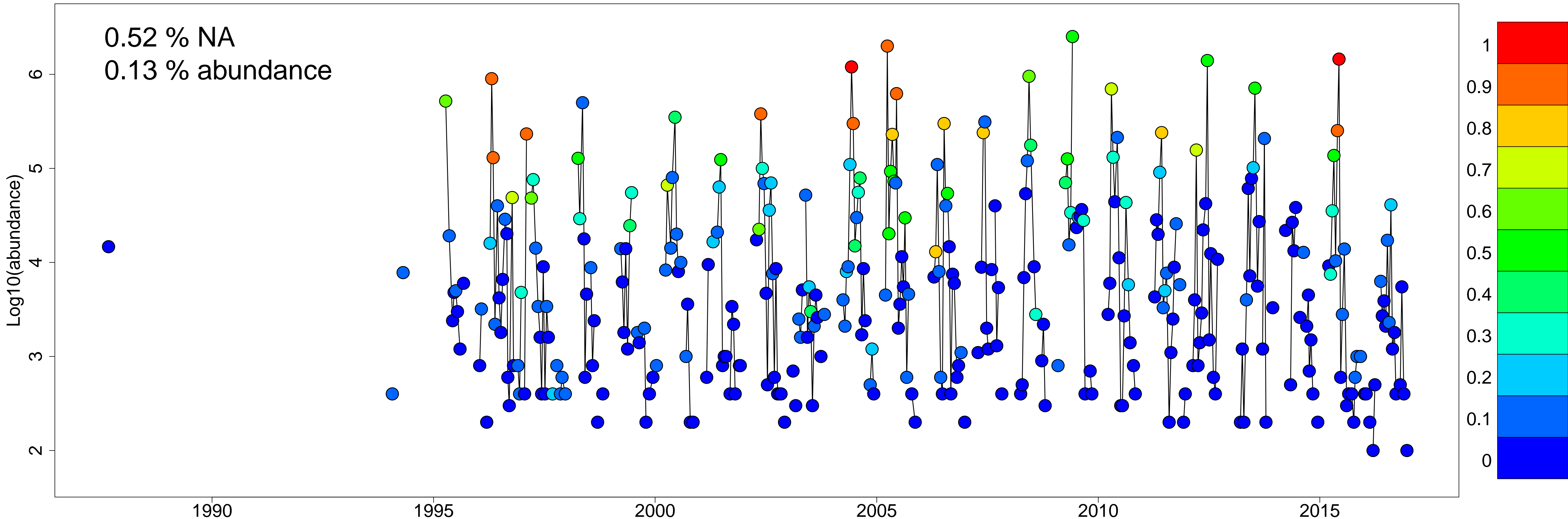


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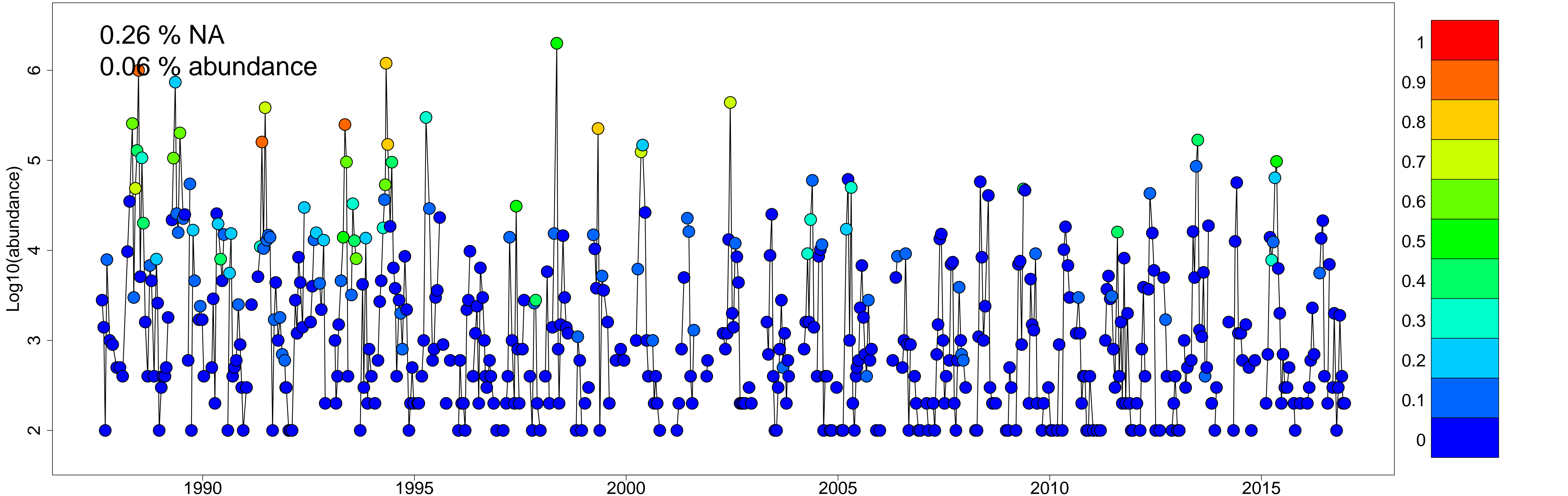


PSE

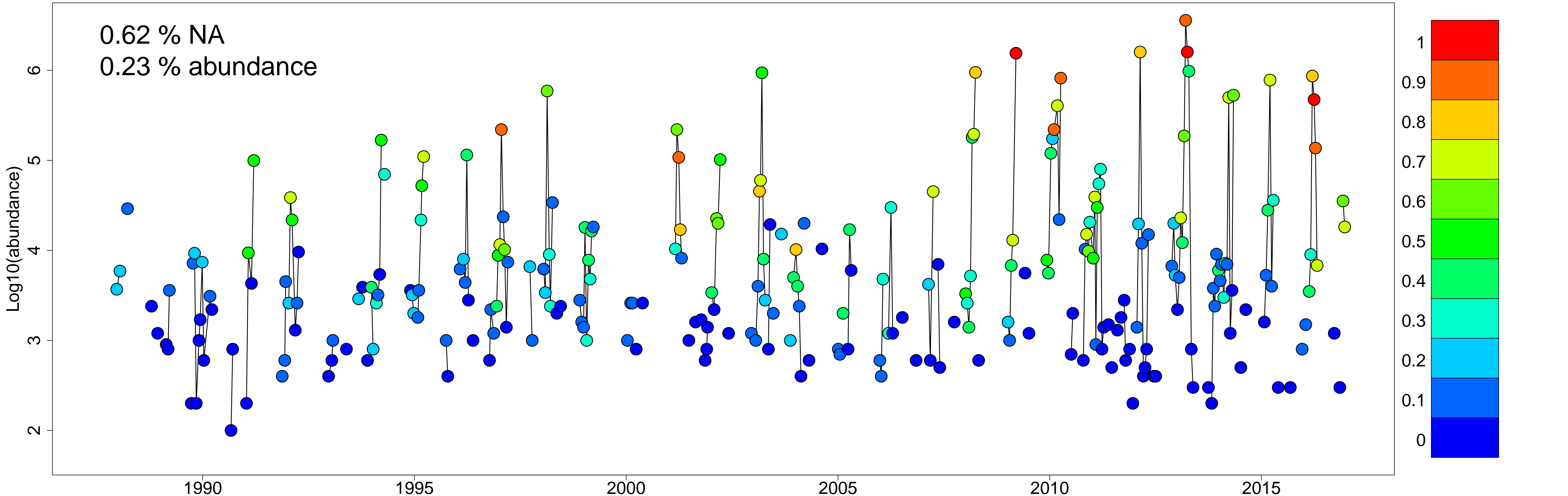
0.52 % NA
0.13 % abundance



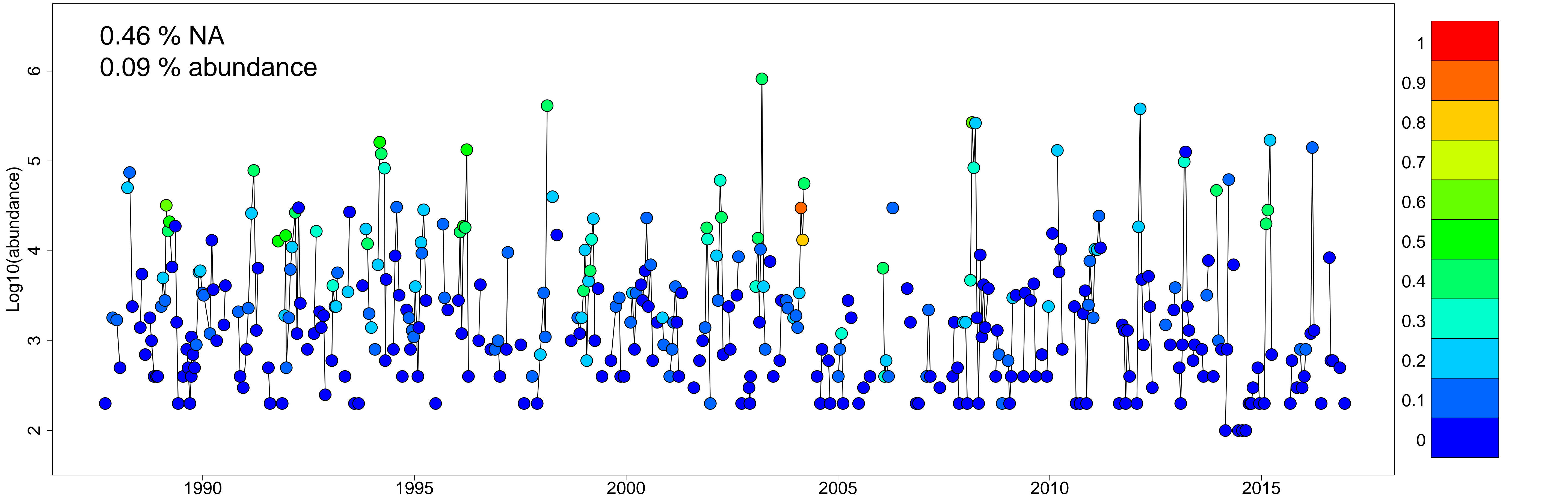
RHI



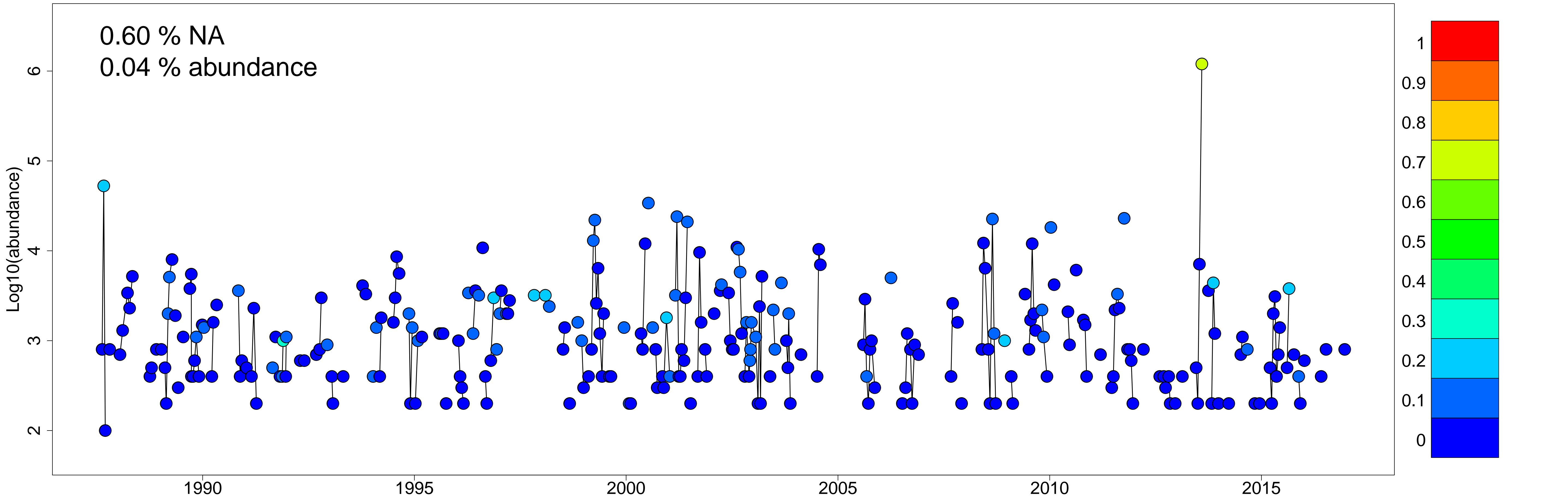
SKE



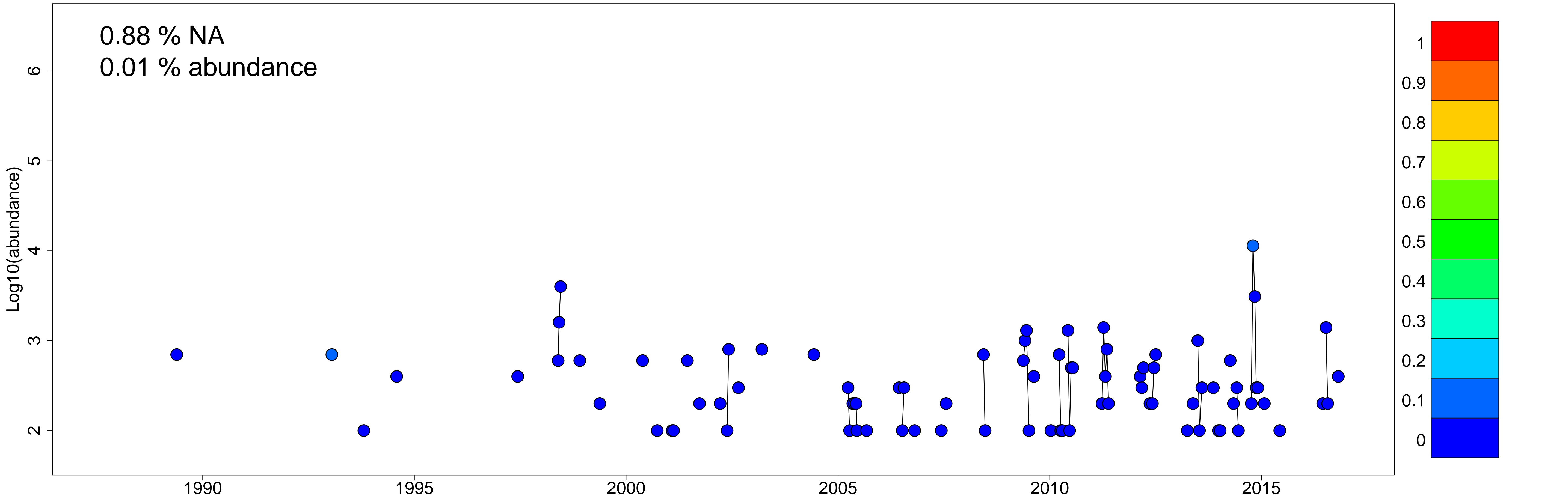
THP



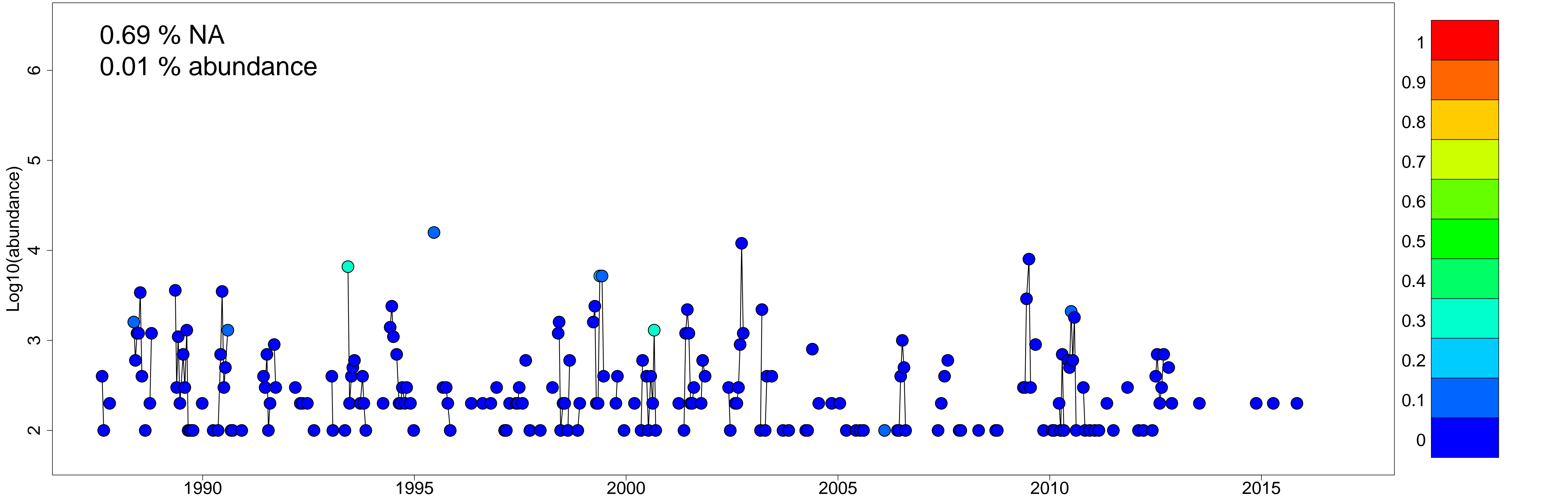
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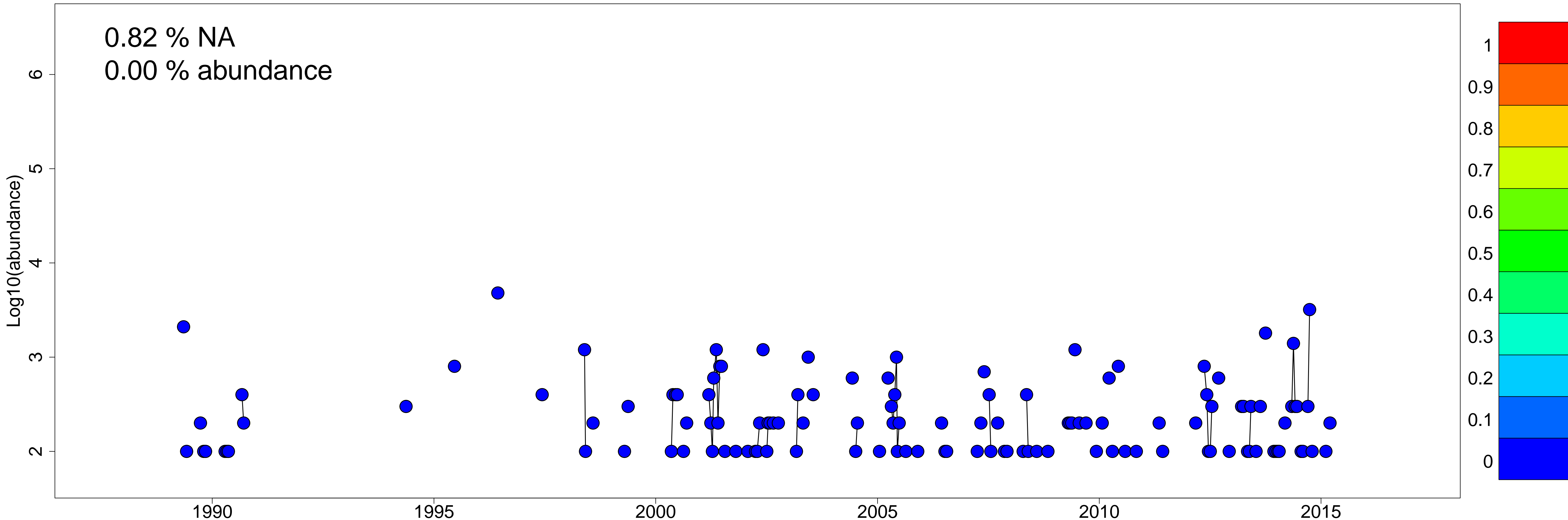
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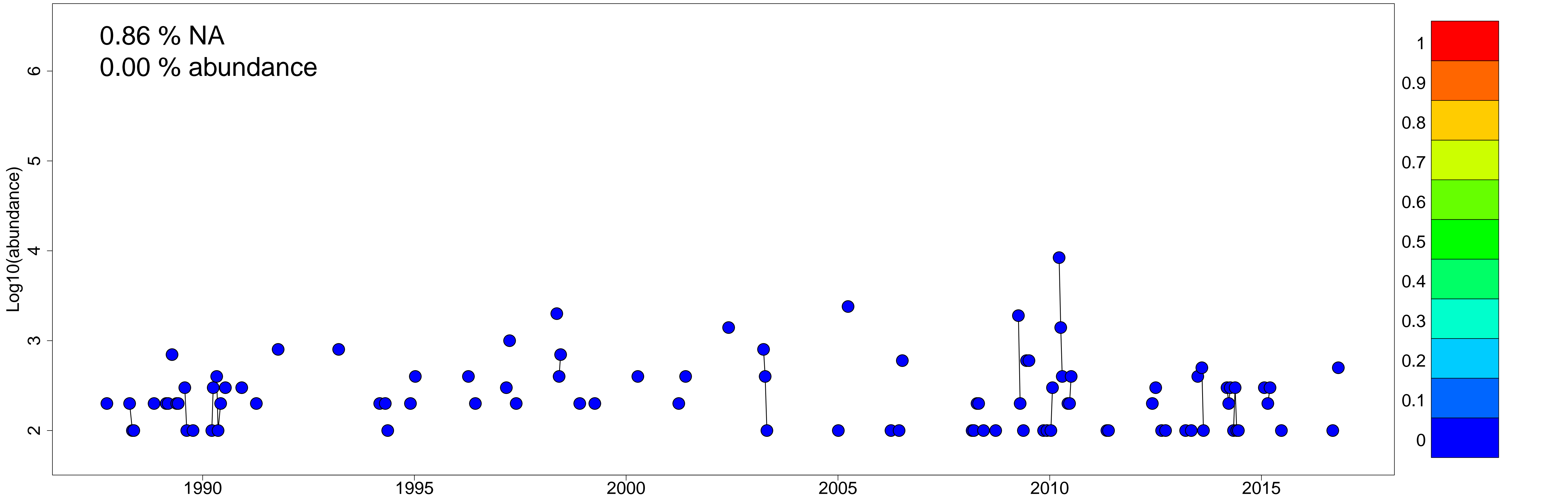
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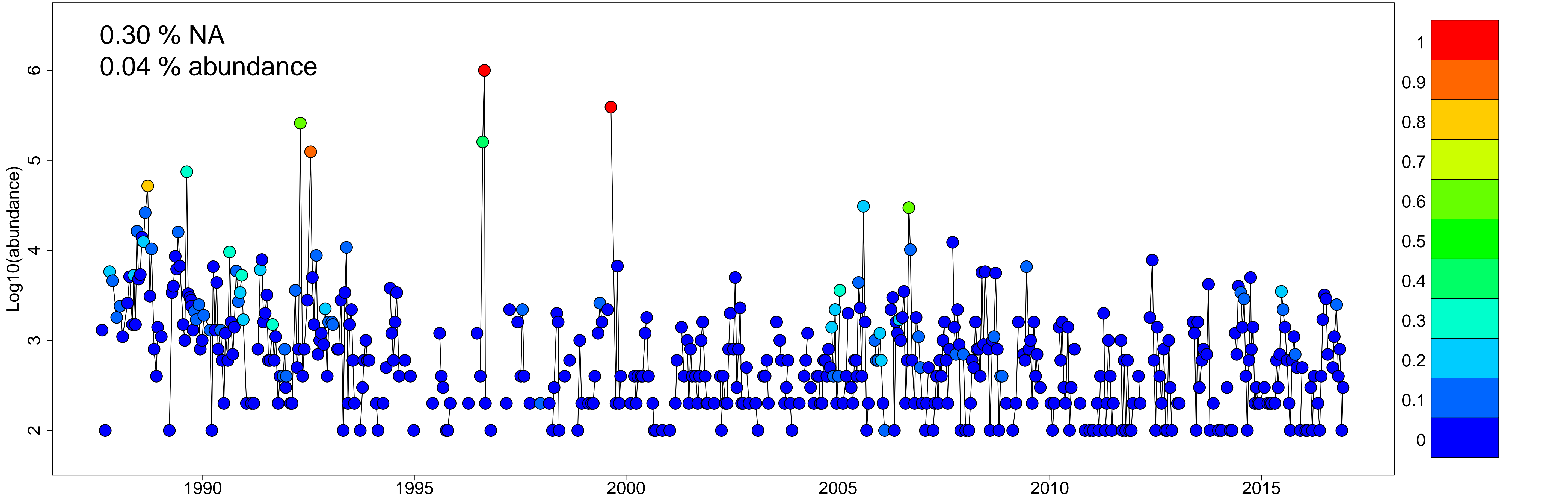
DIP



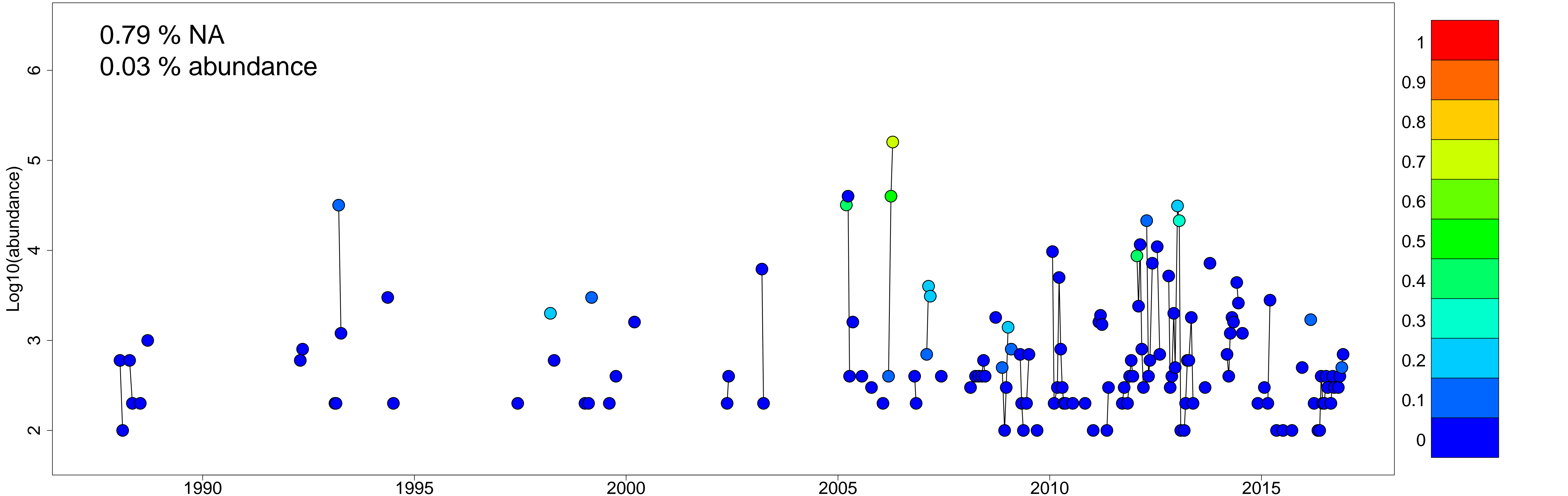
GON



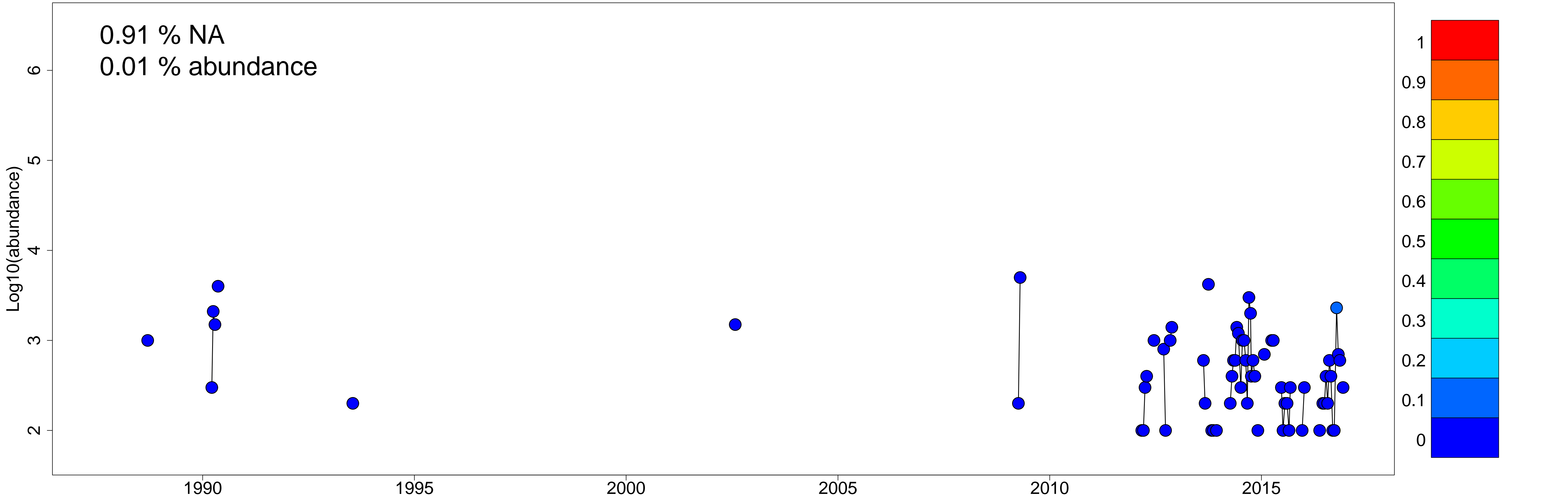
GYM



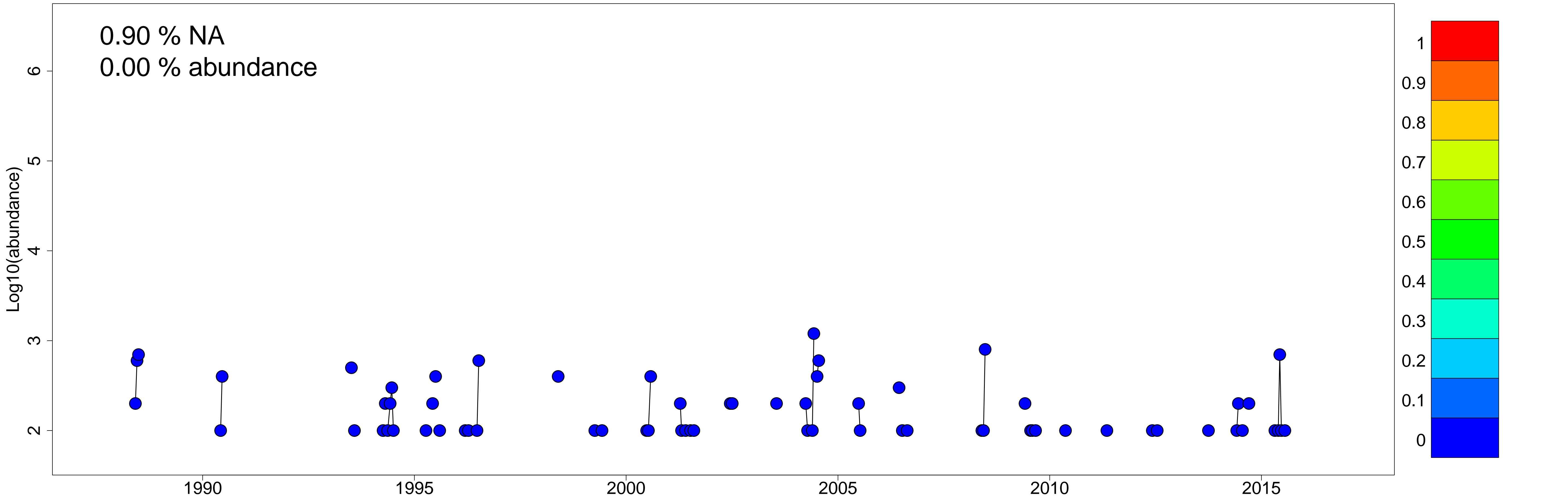
HET



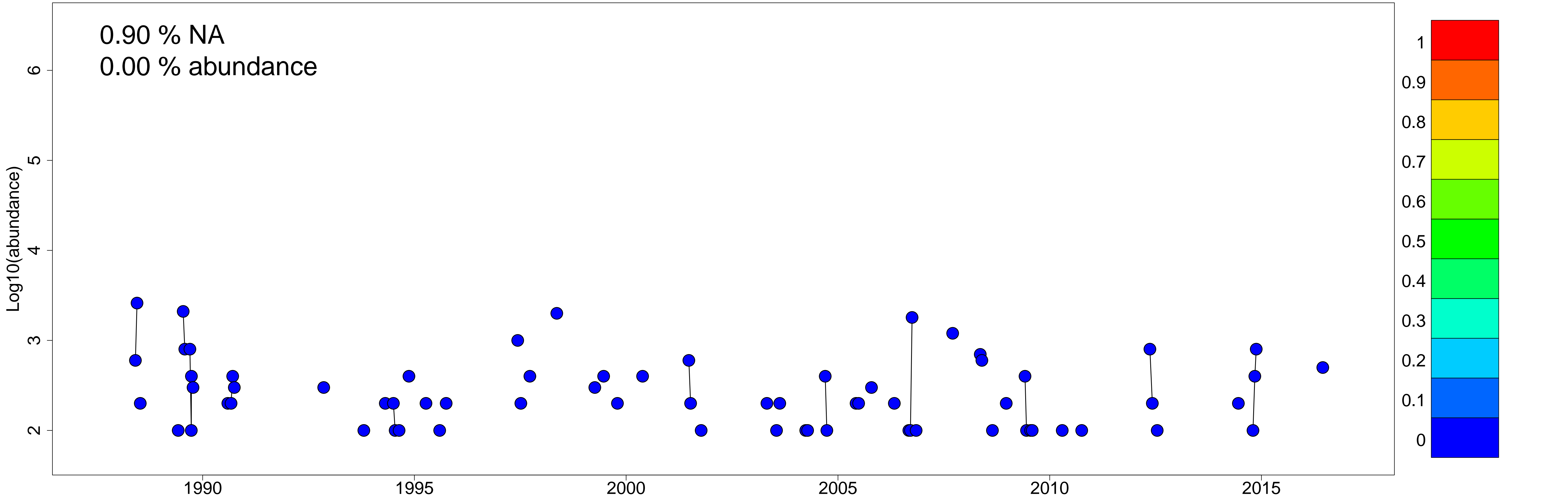
KAT



NOC

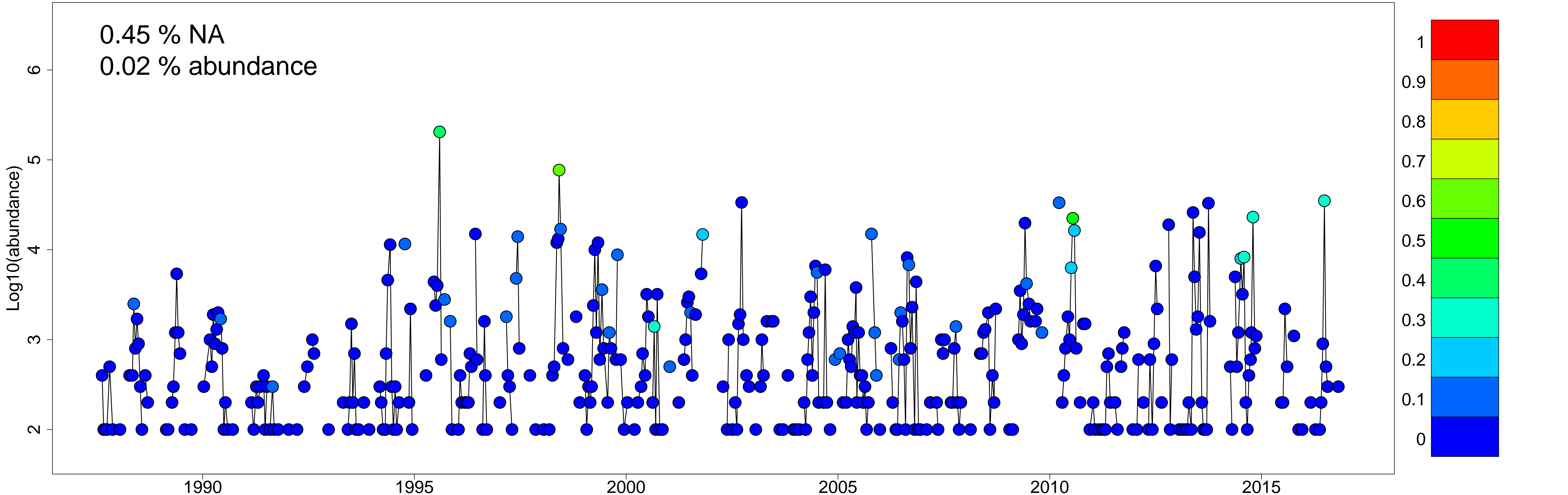


POL

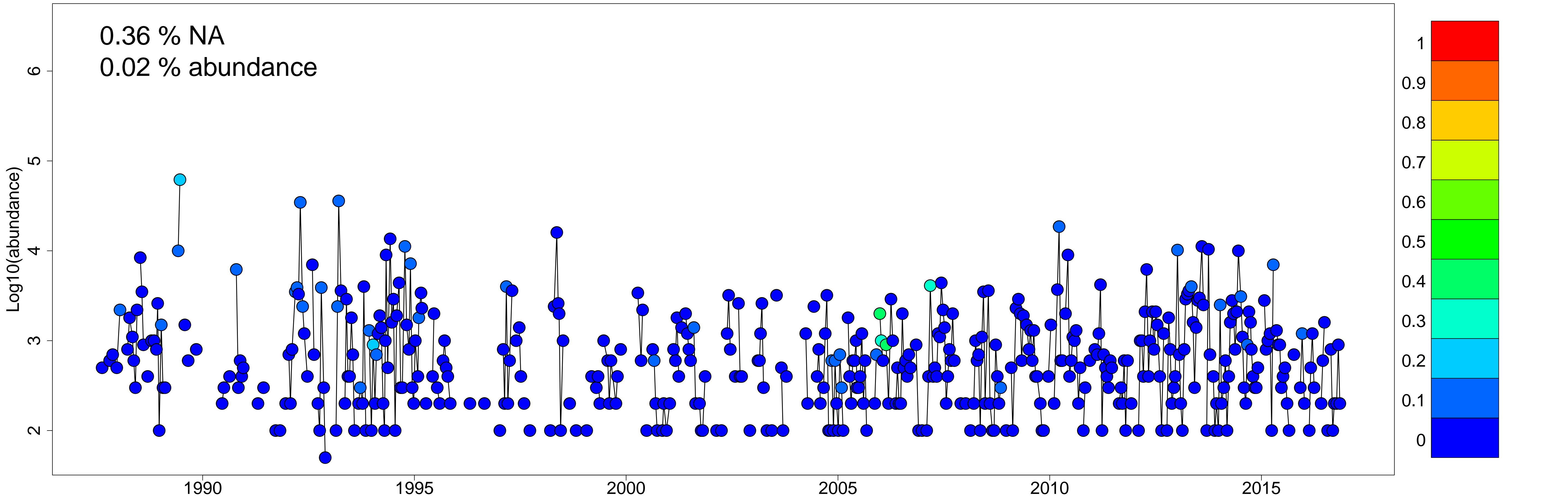


PRO

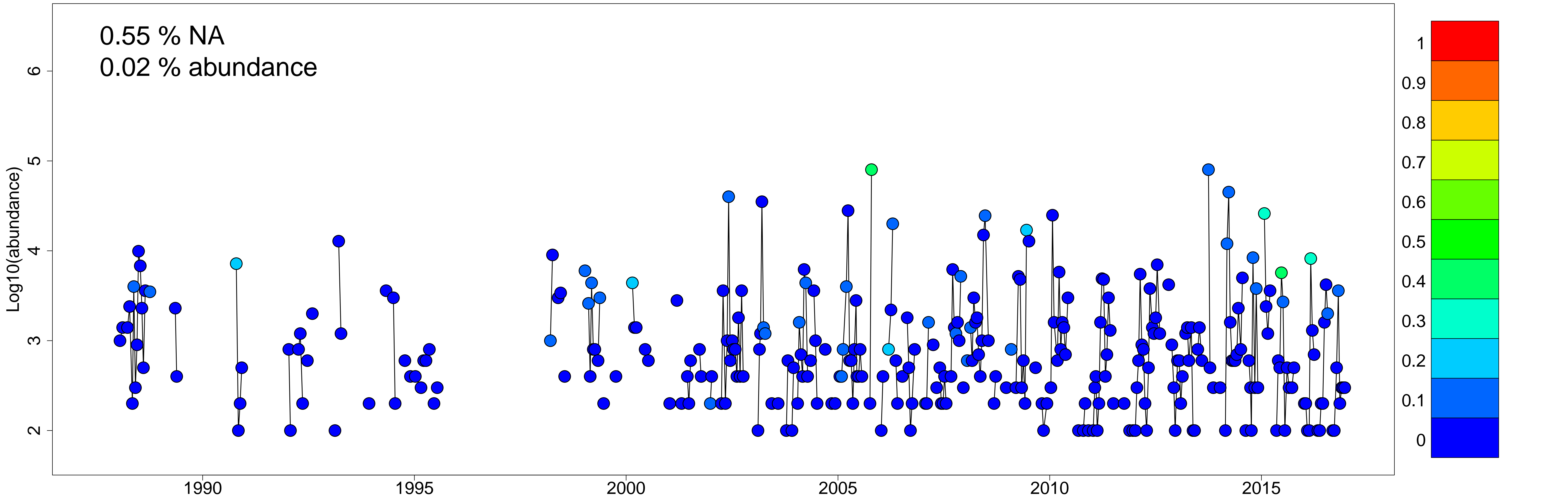
0.45 % NA
0.02 % abundance



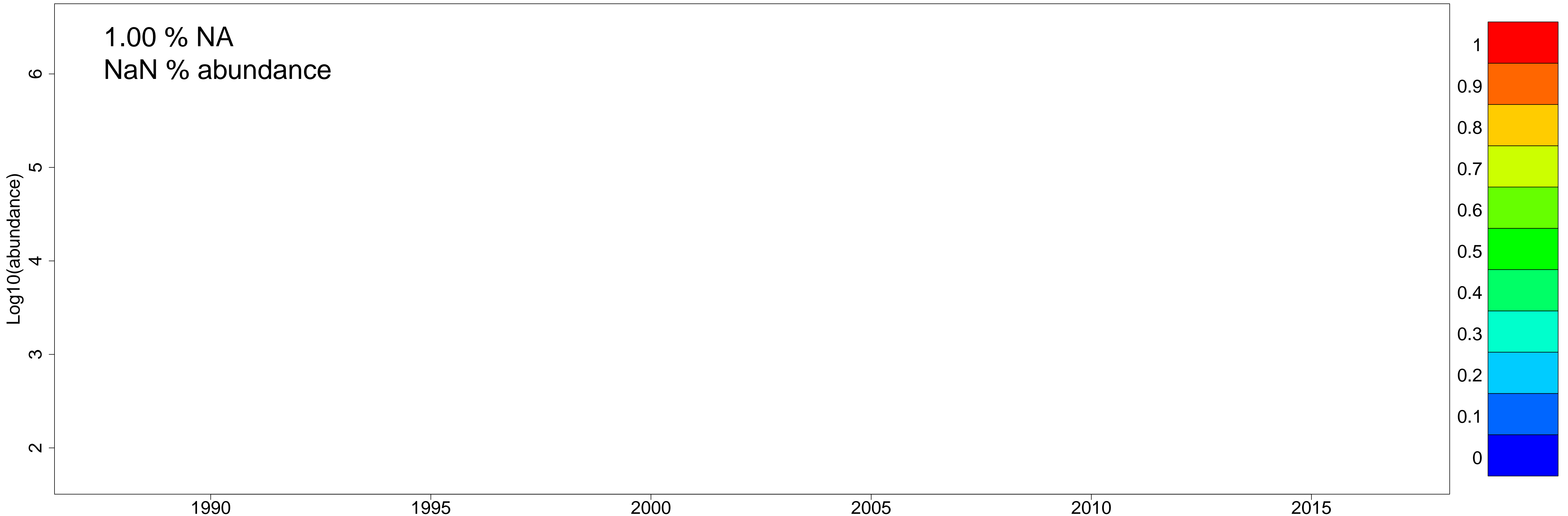
PRP



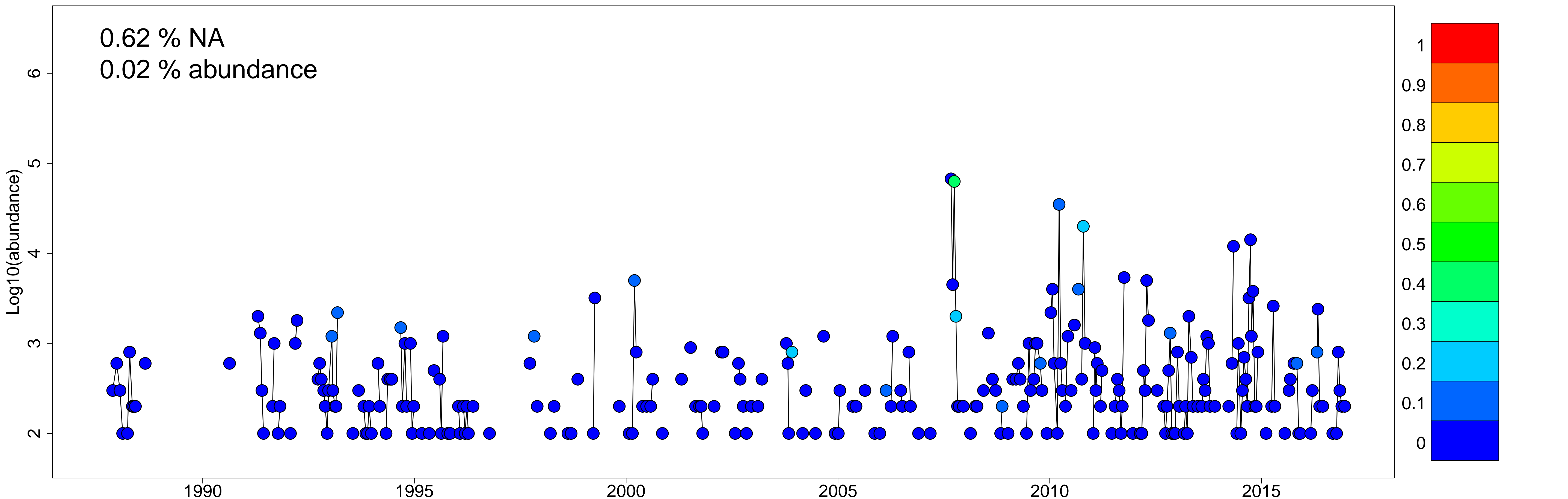
SCR



PHA



DIC



NEI

