

A multiple baseline approach for marine heatwaves

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Fig 1

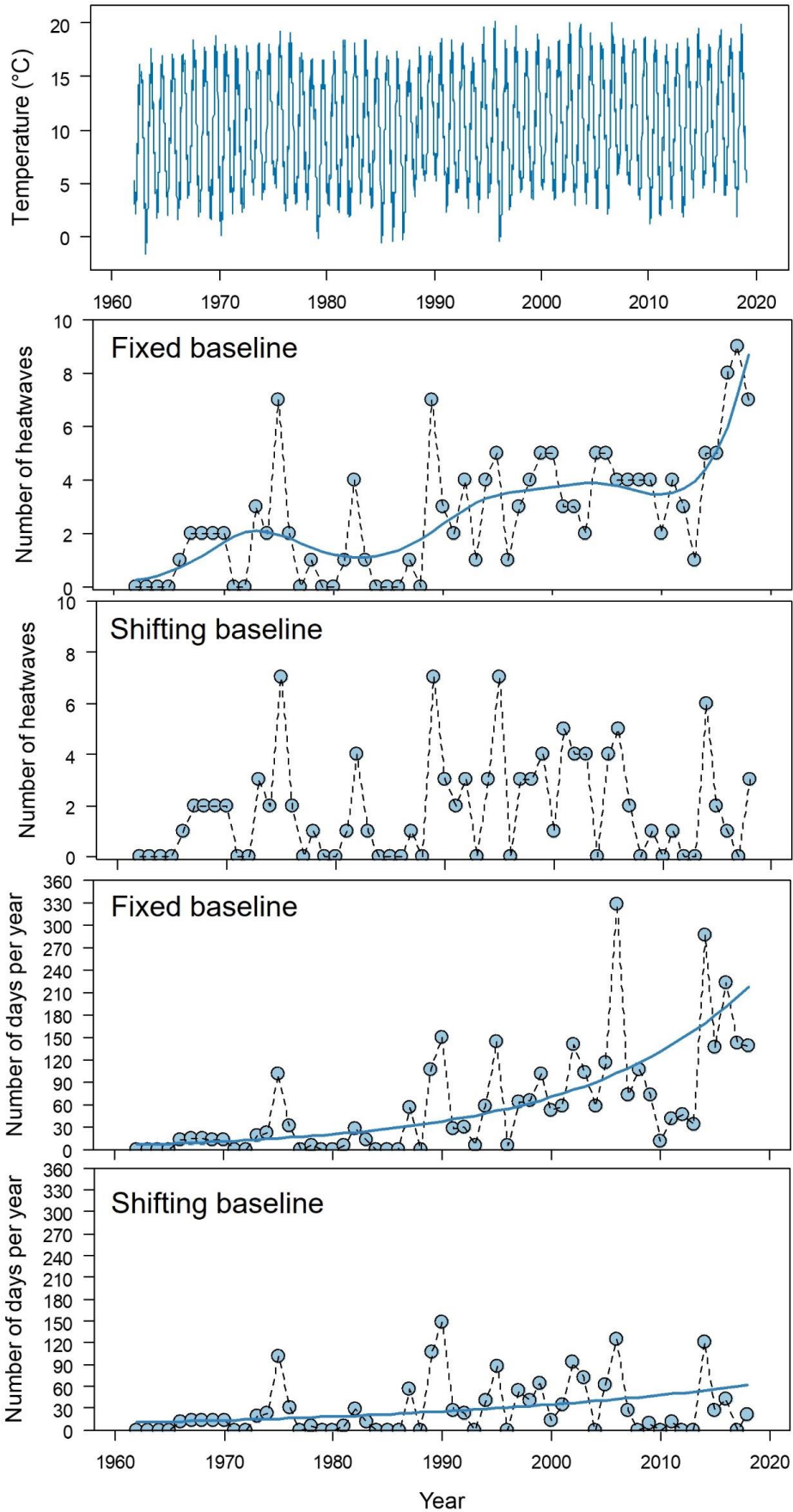


Fig 2

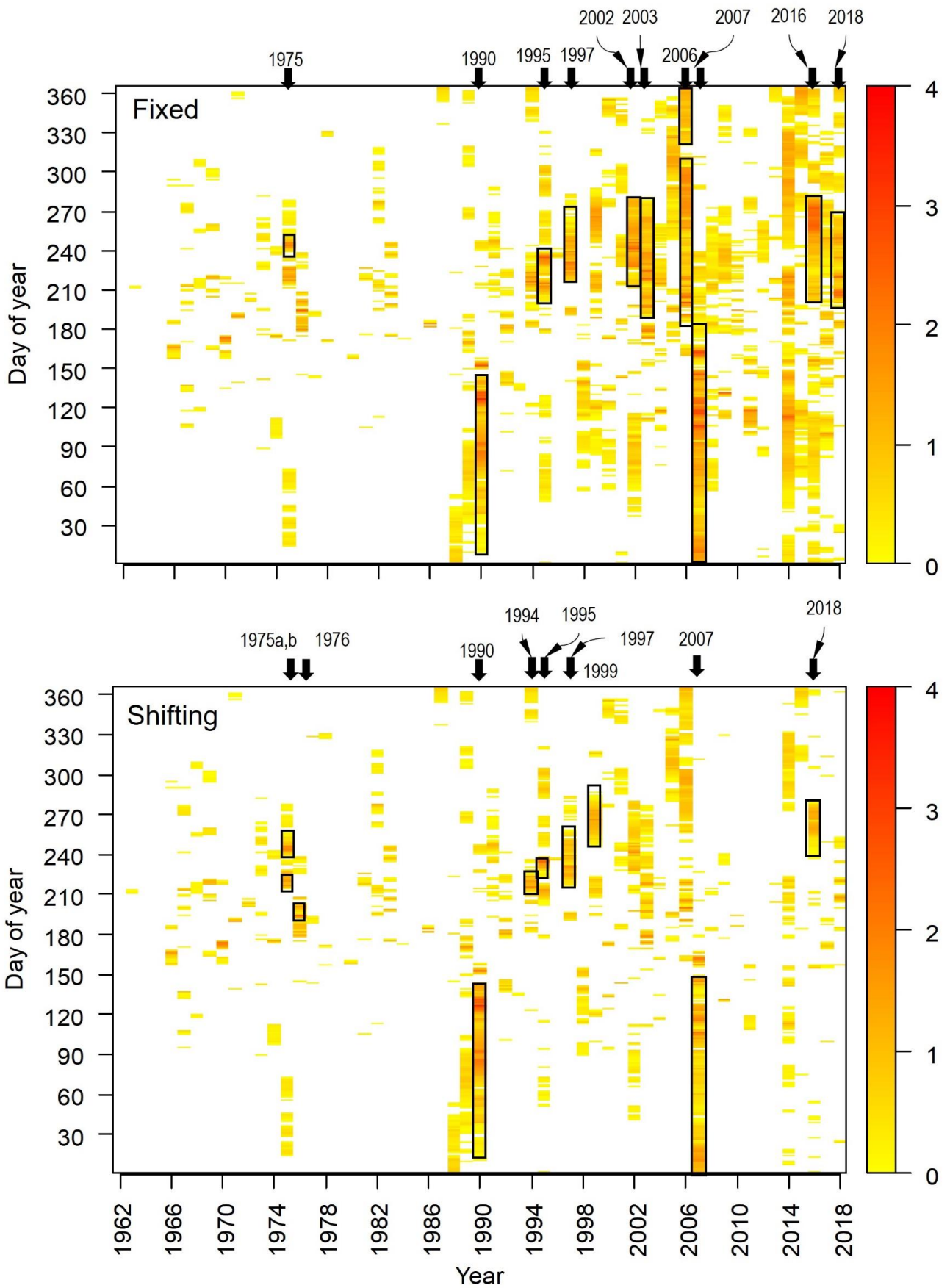


Fig 3

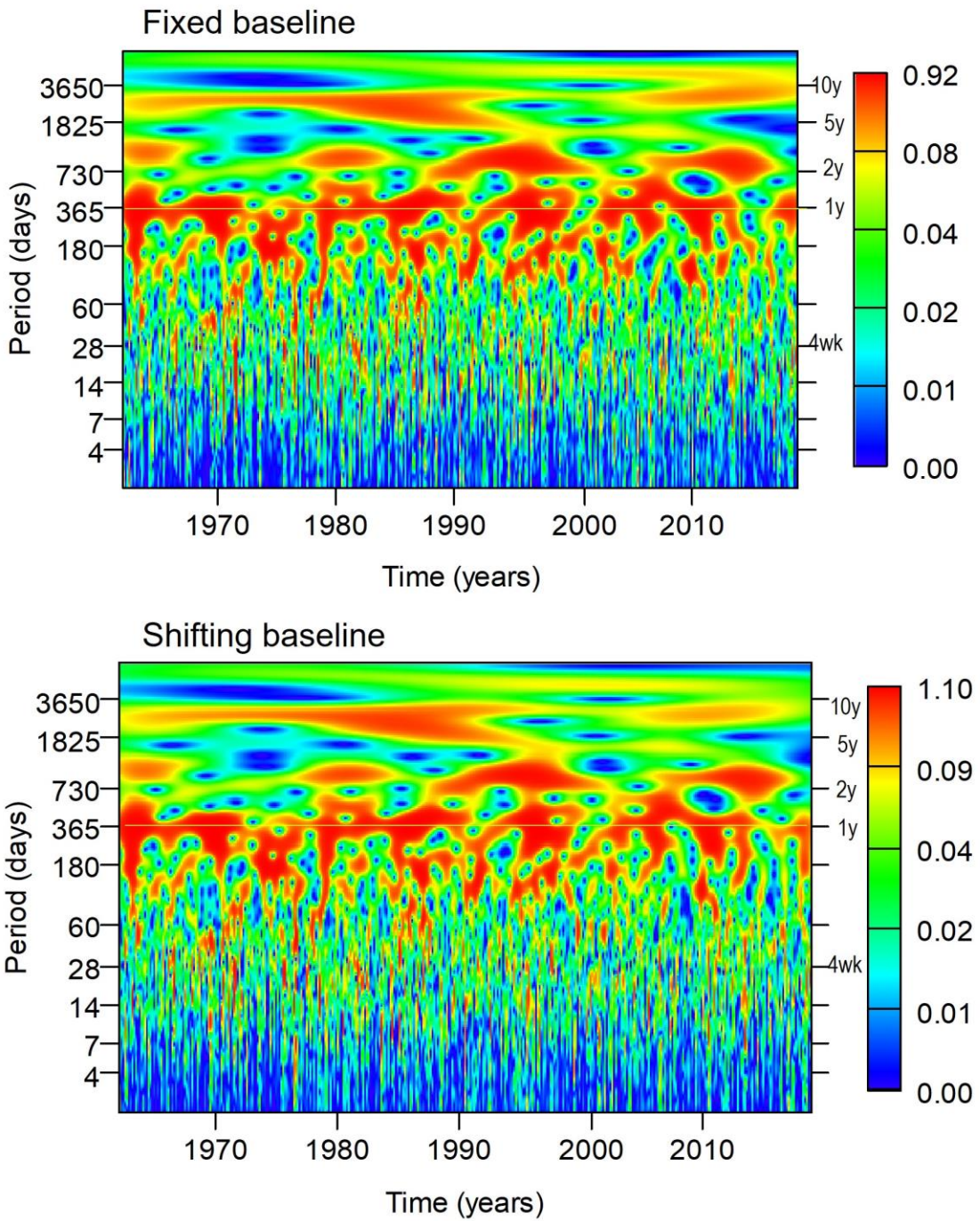
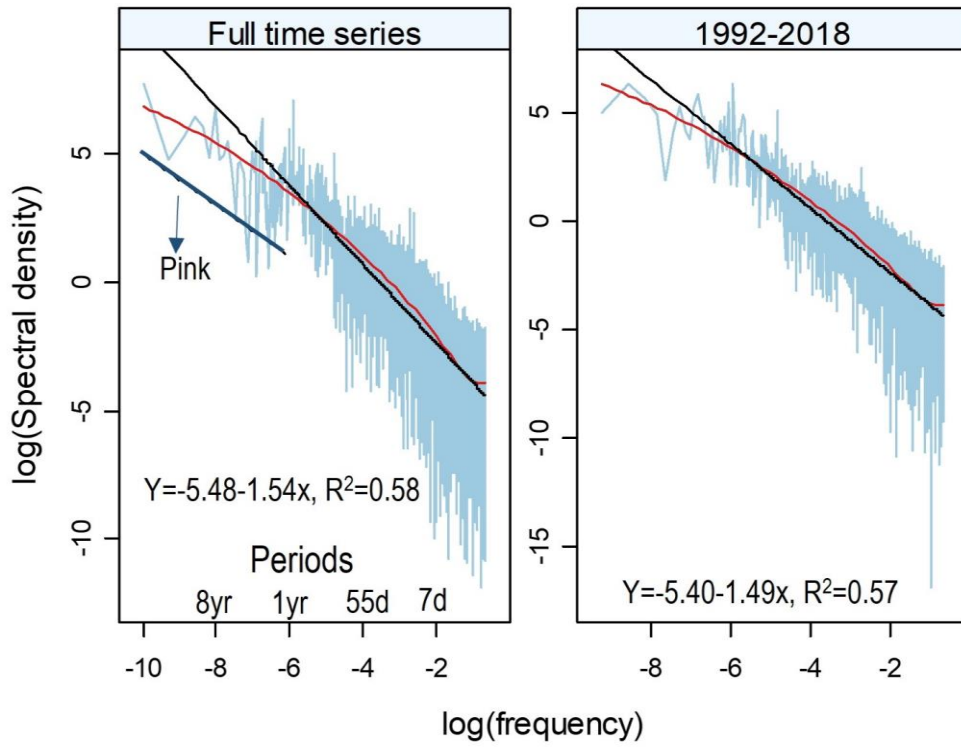


Fig 4

Fixed baseline



Shifting baseline

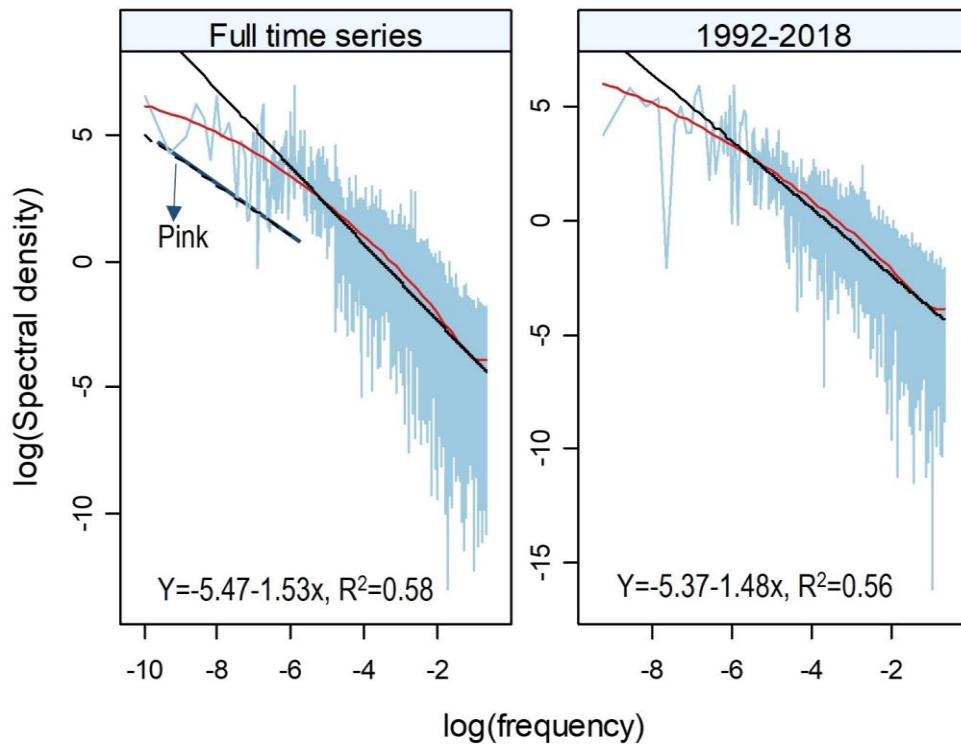


Fig 5

