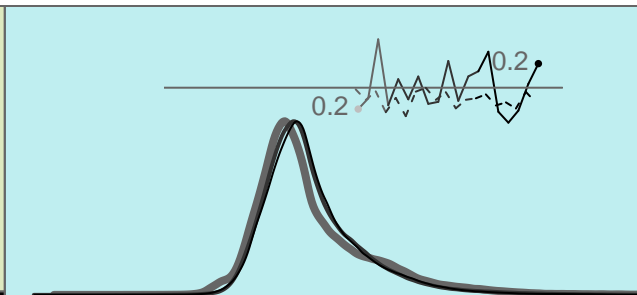
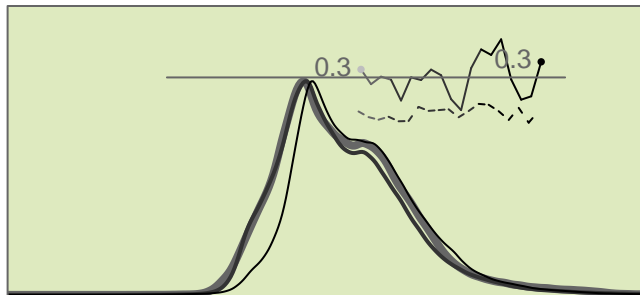
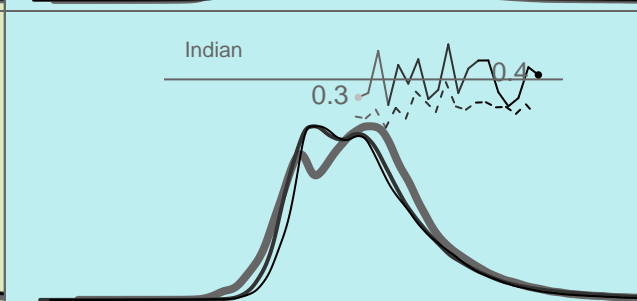
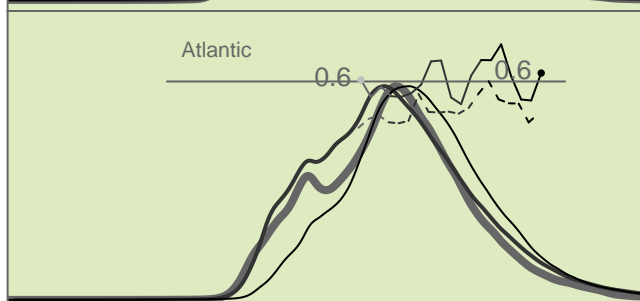


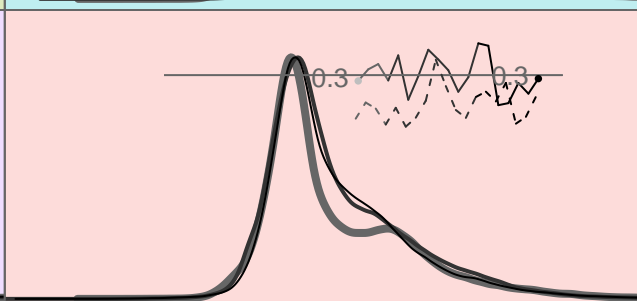
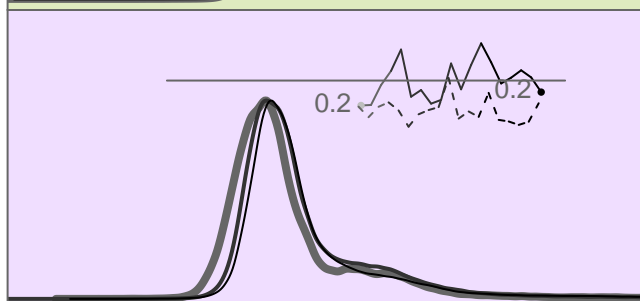
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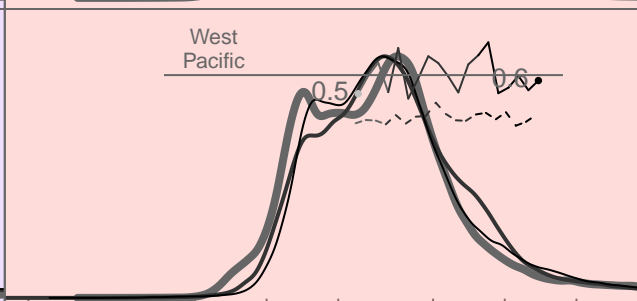
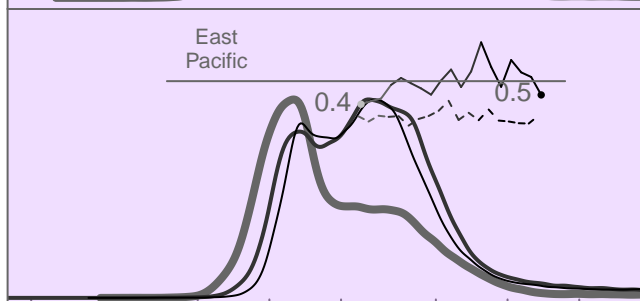
max



min



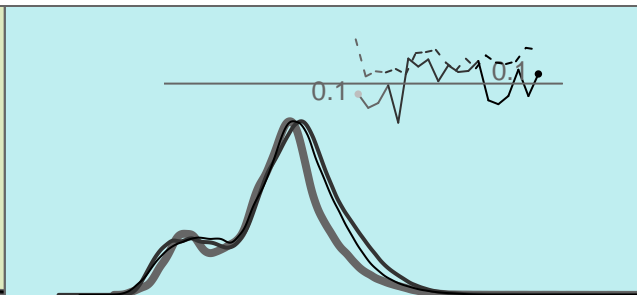
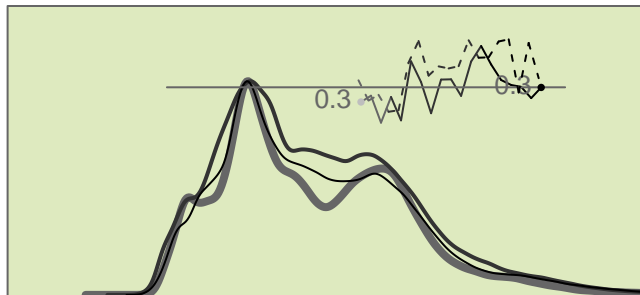
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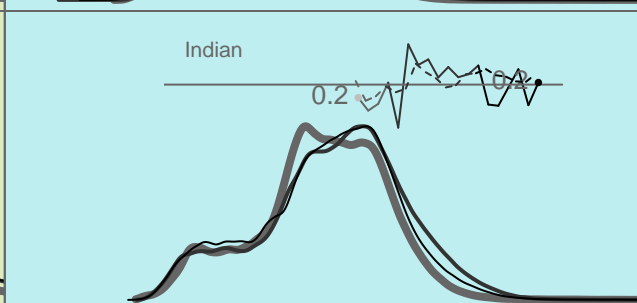
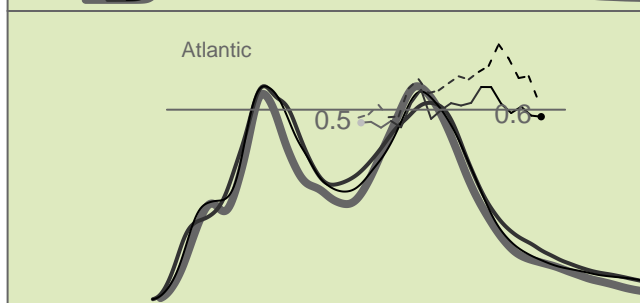
0.01 0.05 0.20 0.50 2.00 0.01 0.05 0.20 0.50 2.00

Summer Polar CHL-a mg m⁻³

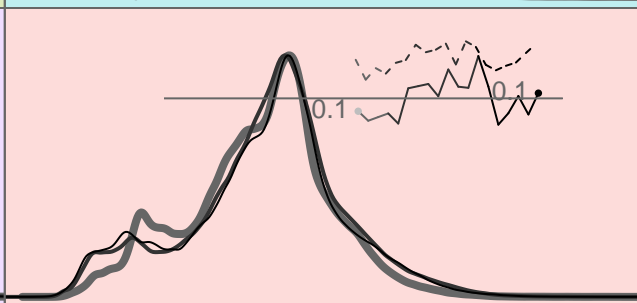
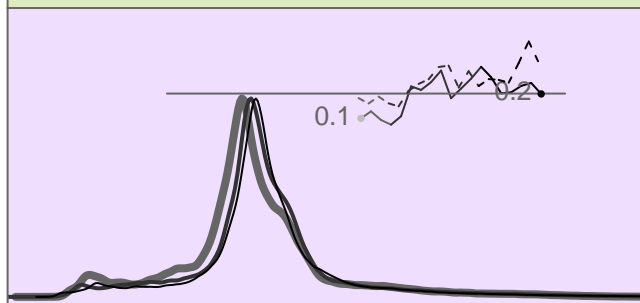
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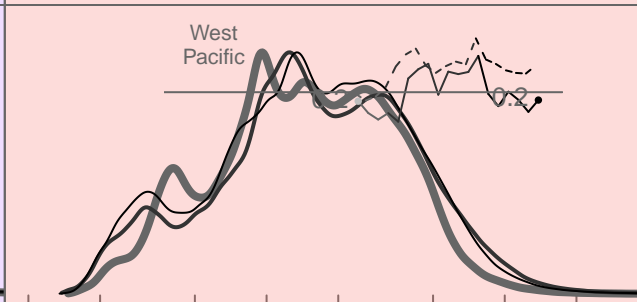
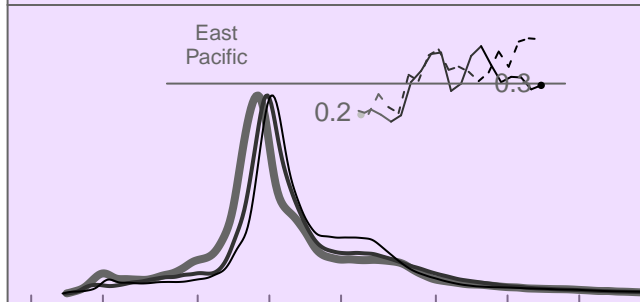
max



min



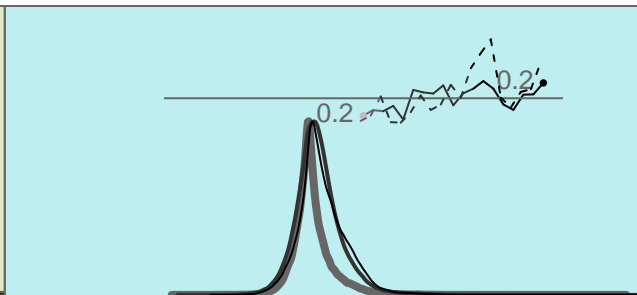
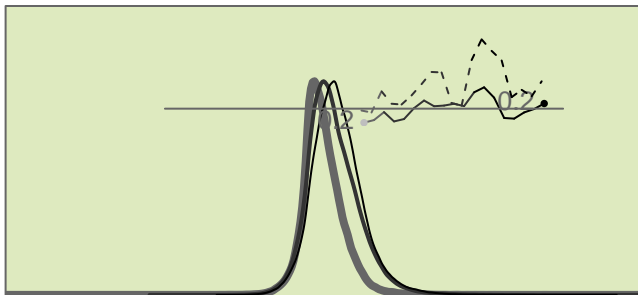
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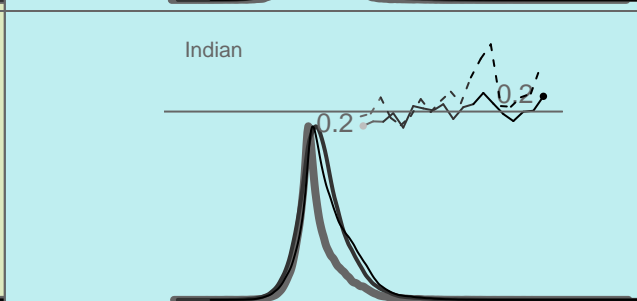
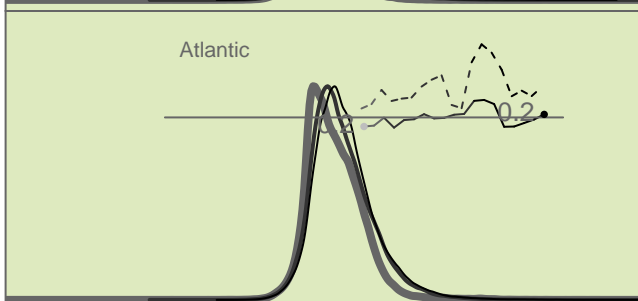
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Summer Temperate CHL-a mg m⁻³

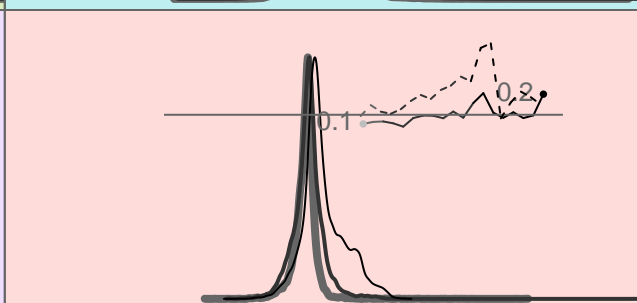
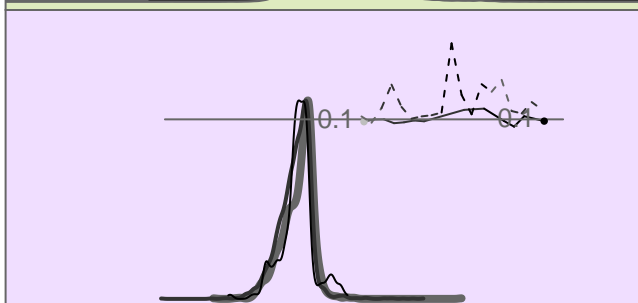
min



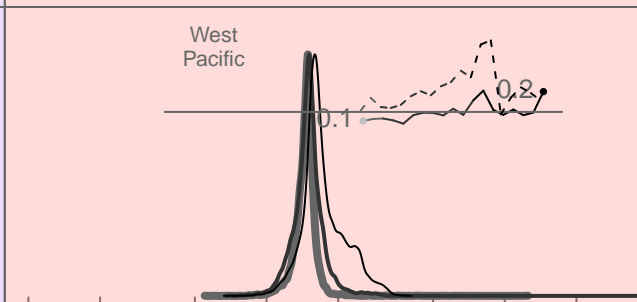
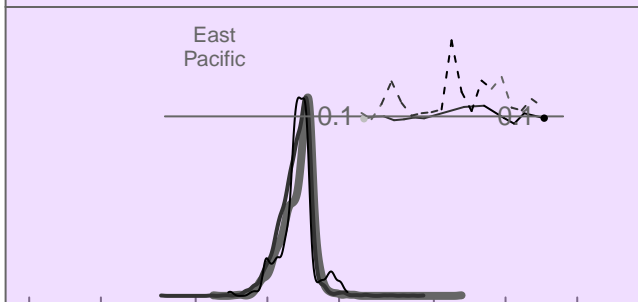
max



min



max



0.01

0.05

0.20

0.50

2.00

Winter Polar CHL-a mg m⁻³

0.01

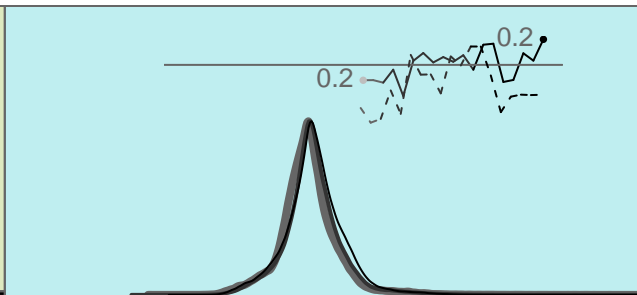
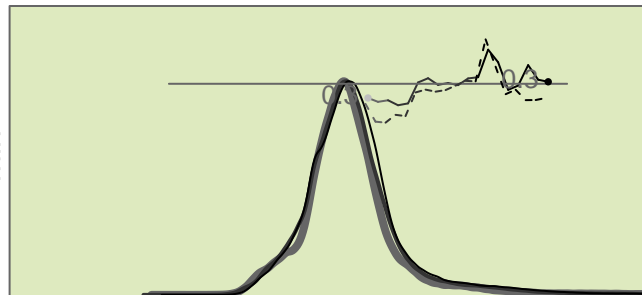
0.05

0.20

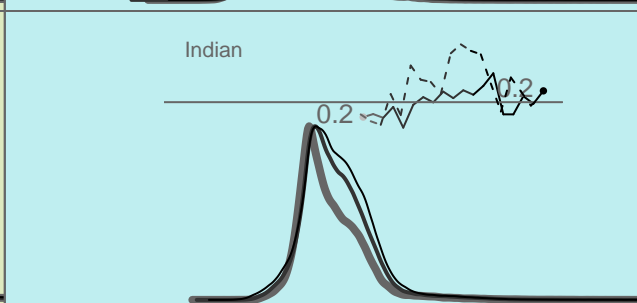
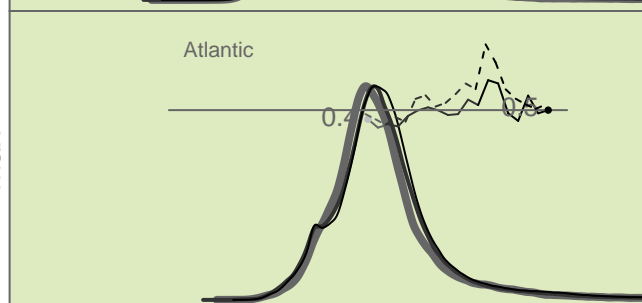
0.50

2.00

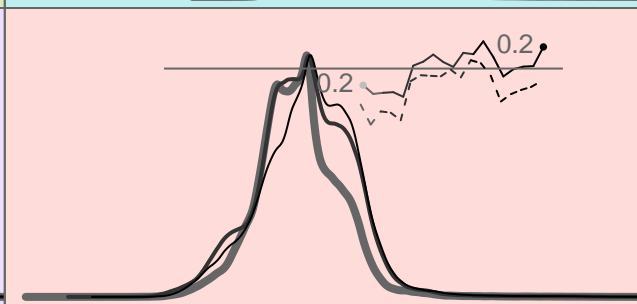
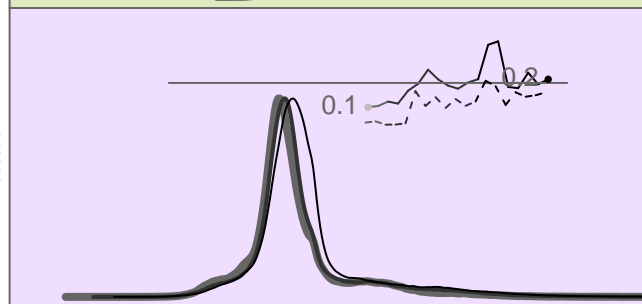
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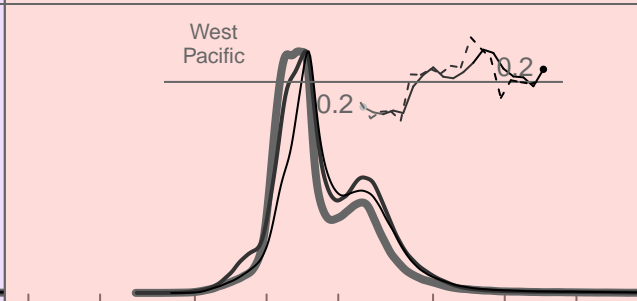
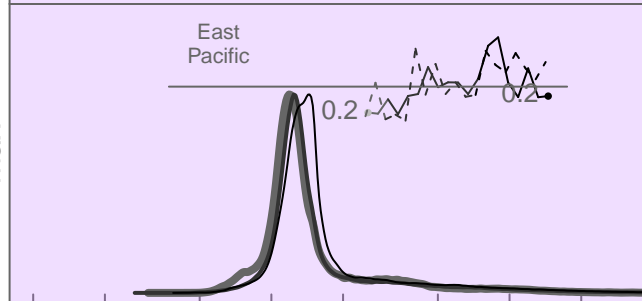
max



min



max



0.01 0.05 0.20 0.50 2.00 0.01 0.05 0.20 0.50 2.00

Winter Temperature CHL-a mg m⁻³