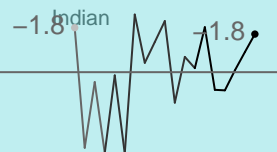
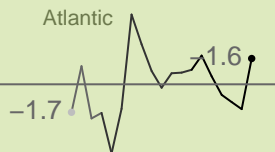
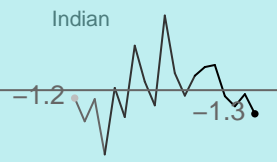
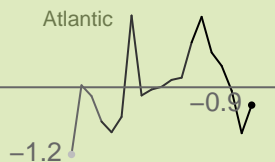


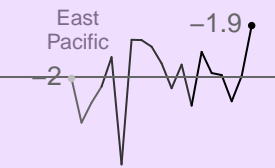
min



max



min



max

Spring Polar In CHL-a mg m⁻³

min

Atlantic

-1.2

-1.2

Indian

-1.9

-1.9

max

Atlantic

-0.5

-0.3

Indian

-1.4

-1.4

min

East
Pacific

-2.1

-1.7

West
Pacific

-2

-1.8

max

East
Pacific

-1.4

-0.8

West
Pacific

-1.4

-1.2

Spring Temperate In CHL-a mg m⁻³

min

Atlantic

-1.4 1 -1.4

Indian

-1.9 -1.6

max

Atlantic

-0.4 -0.6

Indian

-1 -1

min

East Pacific

-1.9 -2

West Pacific

-1.5 -1.5

max

East Pacific

-0.8 -1

West Pacific

-0.4 -0.4

Summer Polar In CHL-a mg m⁻³

min

Atlantic

-1.3

1.3

Indian

-2.1

2

max

Atlantic

-0.7

-0.6

Indian

-1.5

1.4

min

East
Pacific

-2.2

-1.9

West
Pacific

-2.1

2

max

East
Pacific

-1.5

-1.2

West
Pacific

-1.5

1.5

Summer Temperate In CHL-a mg m⁻³

min

Atlantic

-1.7

-1.8

Indian

-1.8

-1.7

max

Atlantic

-1.2

-1

Indian

-1.4

1.2

West
PacificWest
PacificAutumn Polar In CHL-a mg m⁻³

-3

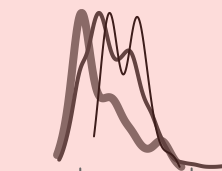
-2

-1

0

1

2



min

Atlantic

-1.4 -1.4

Indian

-2 -1.9

max

Atlantic

-0.8 -0.7

Indian

-1.6 -1.5

min

East Pacific

-2.1 -1.8

West Pacific

-2.1 -2

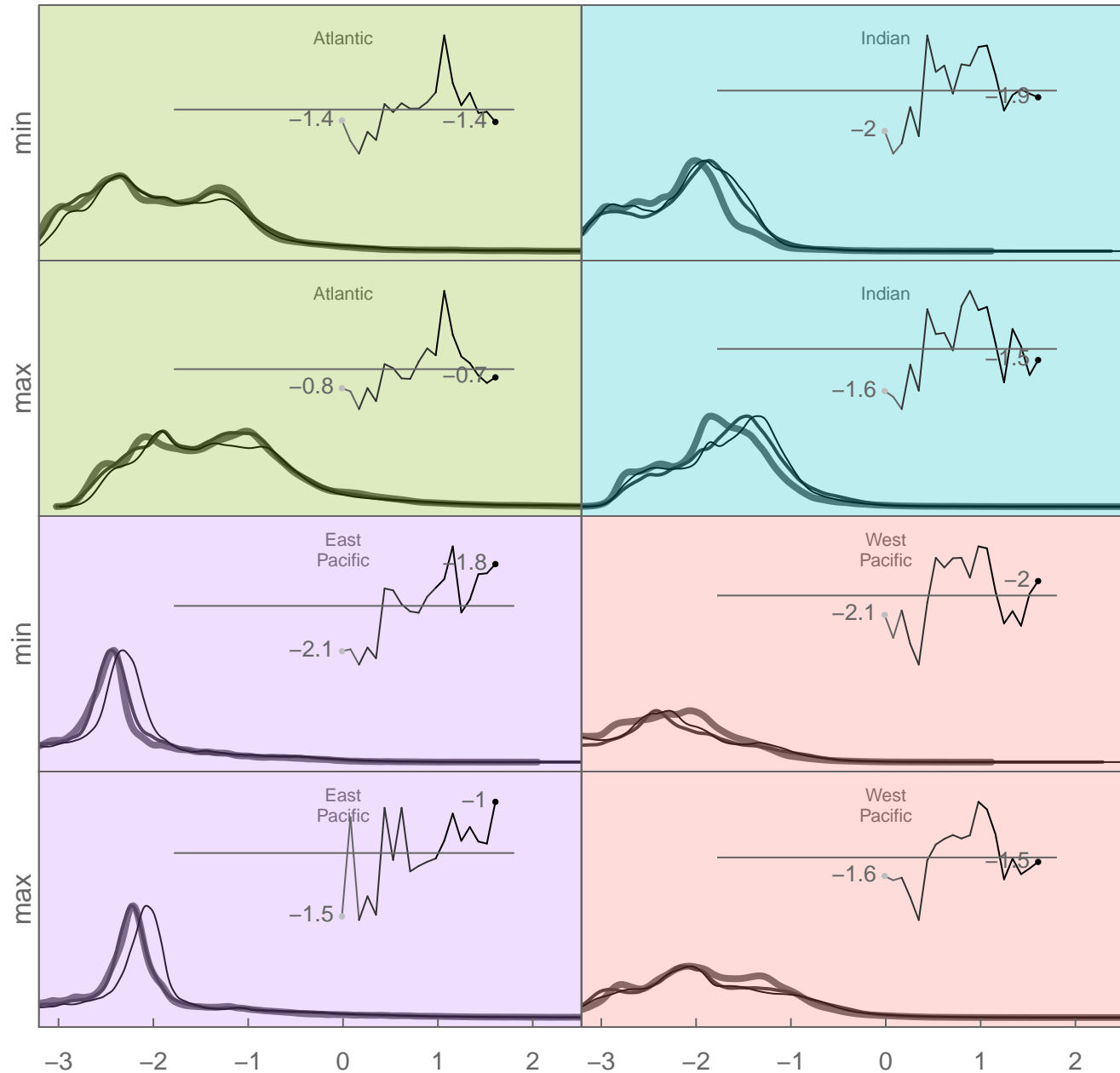
max

East Pacific

-1.5 -1

West Pacific

-1.6 -1.5

Autumn Temperate In CHL-a mg m⁻³

min

Atlantic

-1.8

-1.5

Indian

-1.9

-1.7

max

Atlantic

-1.4

-1.1

Indian

-1.6

-1.3

Winter Polar In CHL-a mg m⁻³

min

Atlantic

-1.3 -1.2

Indian

-1.8 -1.7

max

Atlantic

-0.7 -0.7

Indian

-1.5 -1.4

min

East Pacific

-1.8 -1.7

West Pacific

-1.8 -1.7

max

East Pacific

-1.3 -1.4

West Pacific

-1.4 -1.4

Winter Temperate In CHL-a mg m⁻³