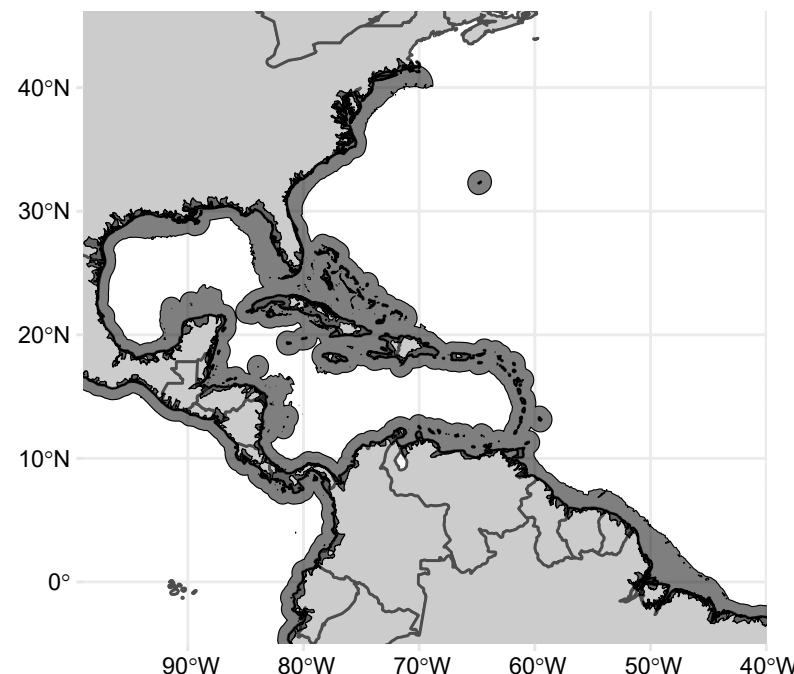
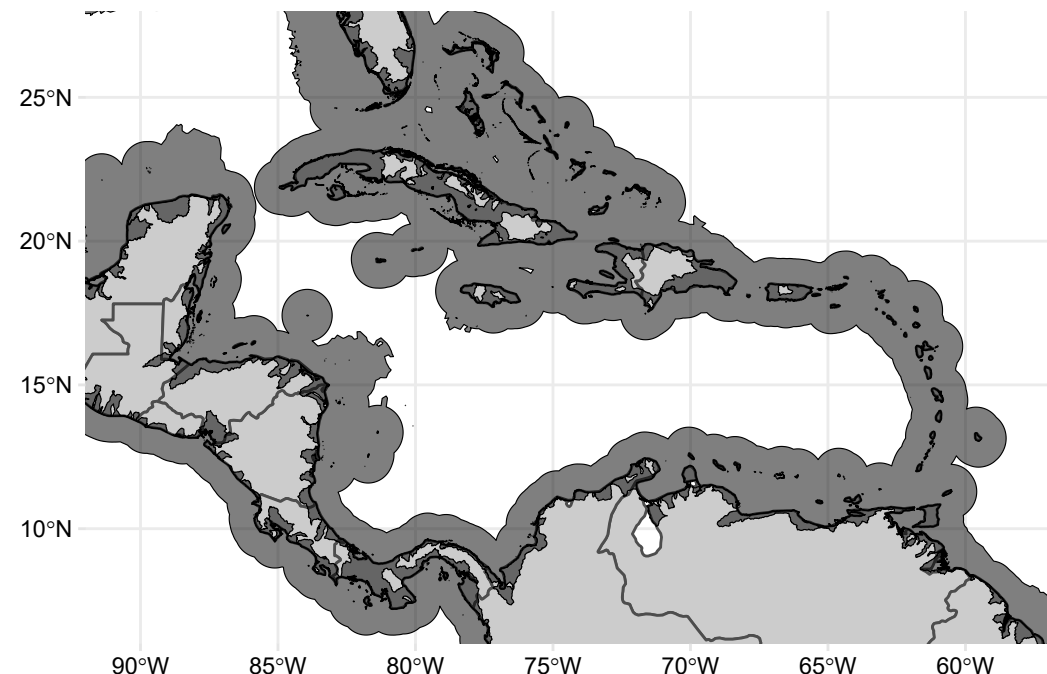


A

White Mullet

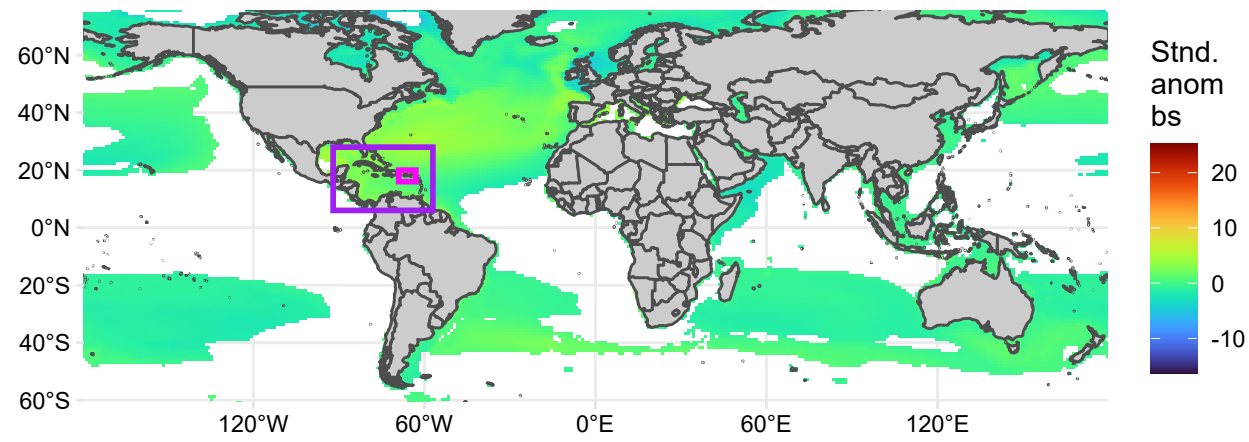


B



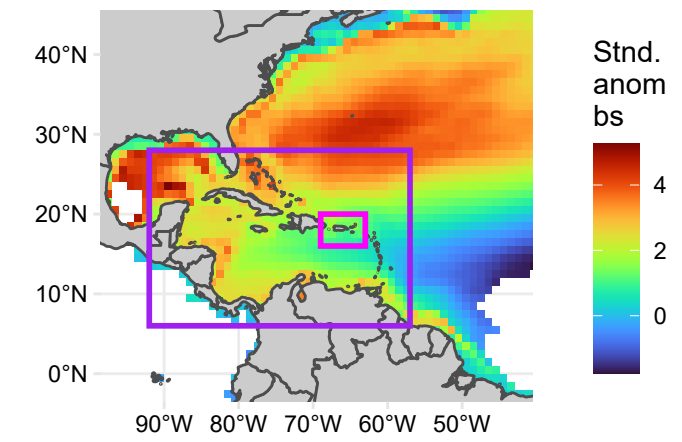
C

Global: bs



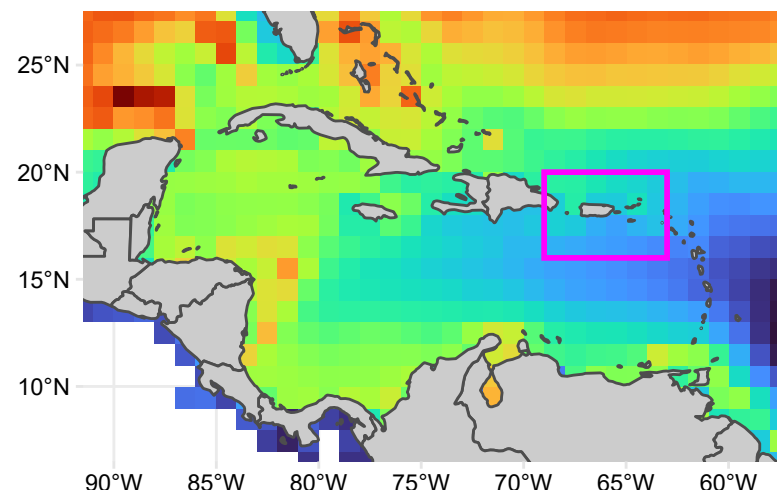
D

W. Atlantic: bs



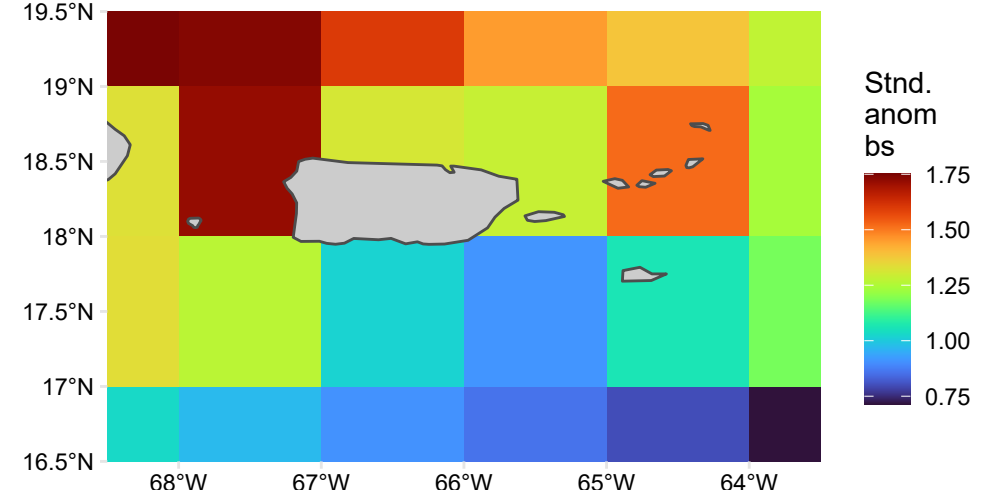
E

Caribbean Sea: bs



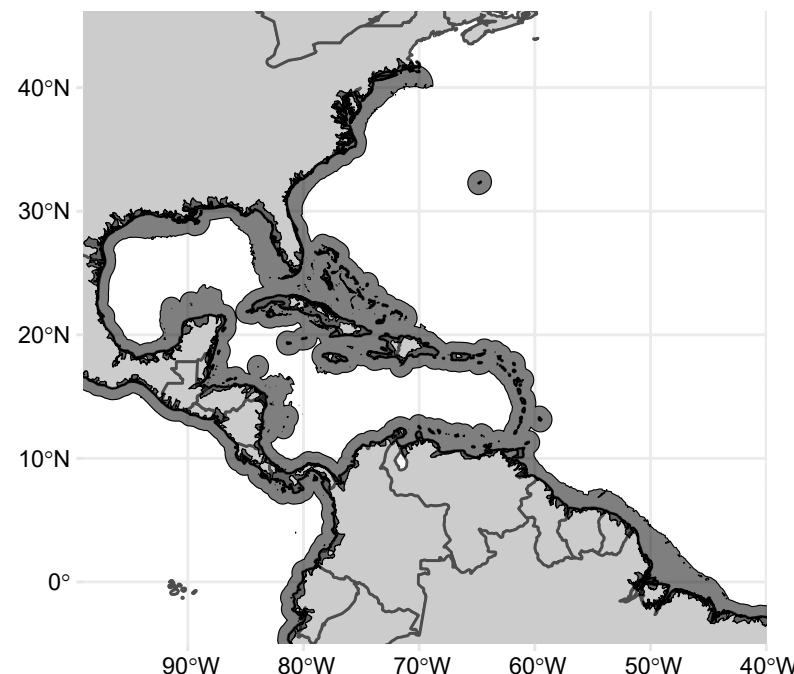
F

U.S. Caribbean: bs

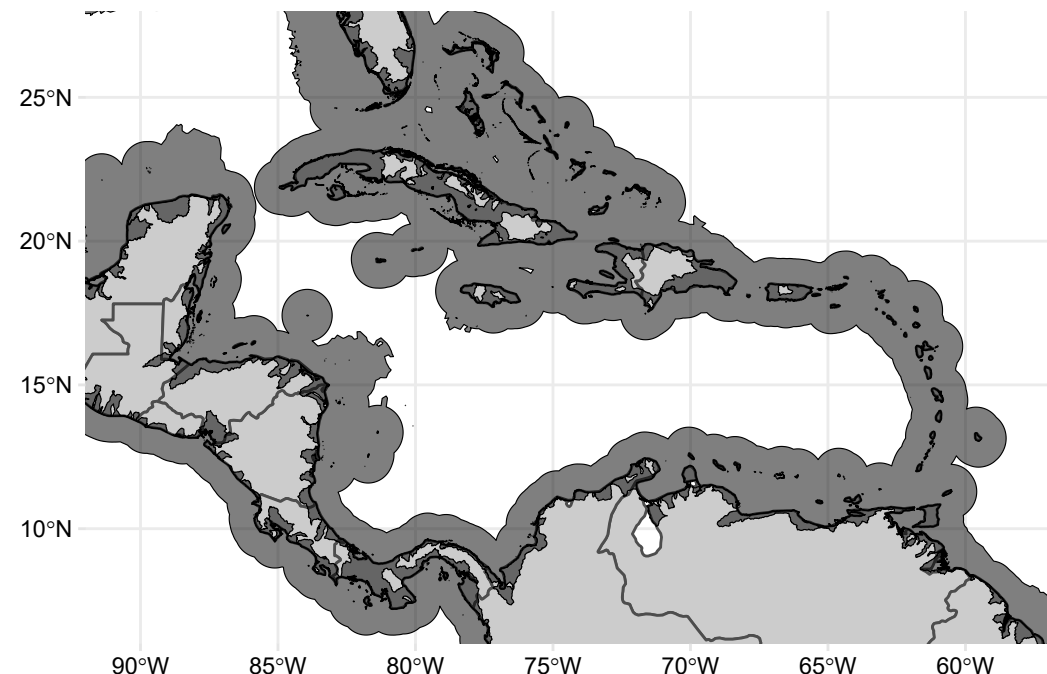


A

White Mullet

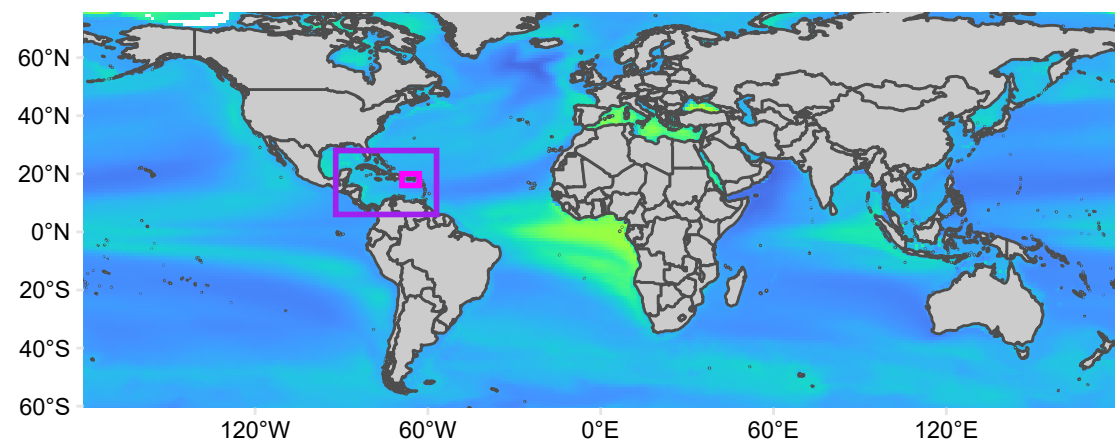


B



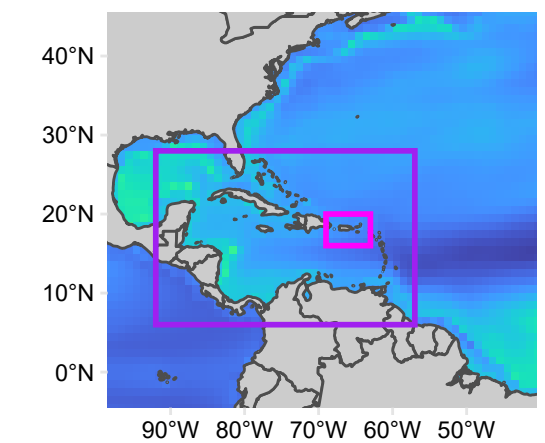
C

Global: bt



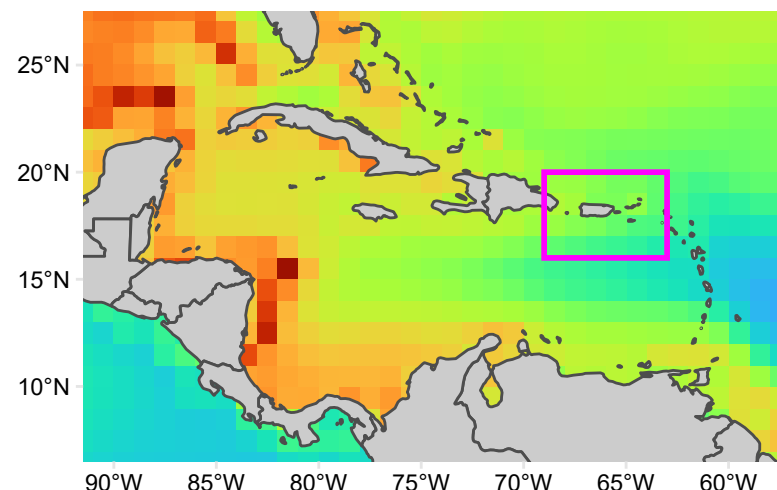
D

W. Atlantic: bt



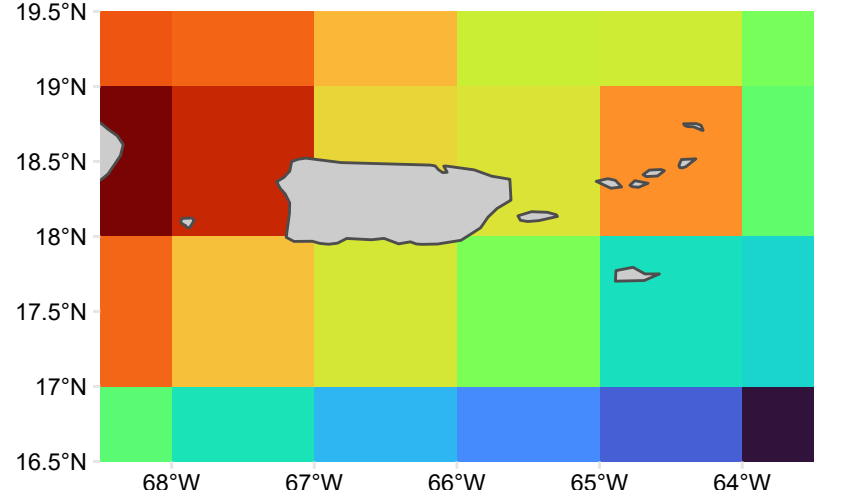
E

Caribbean Sea: bt



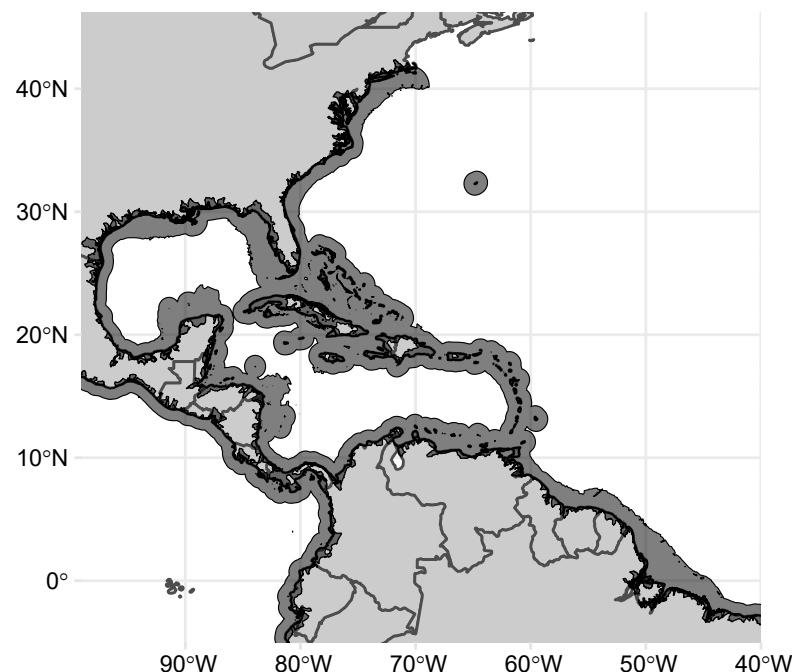
F

U.S. Caribbean: bt

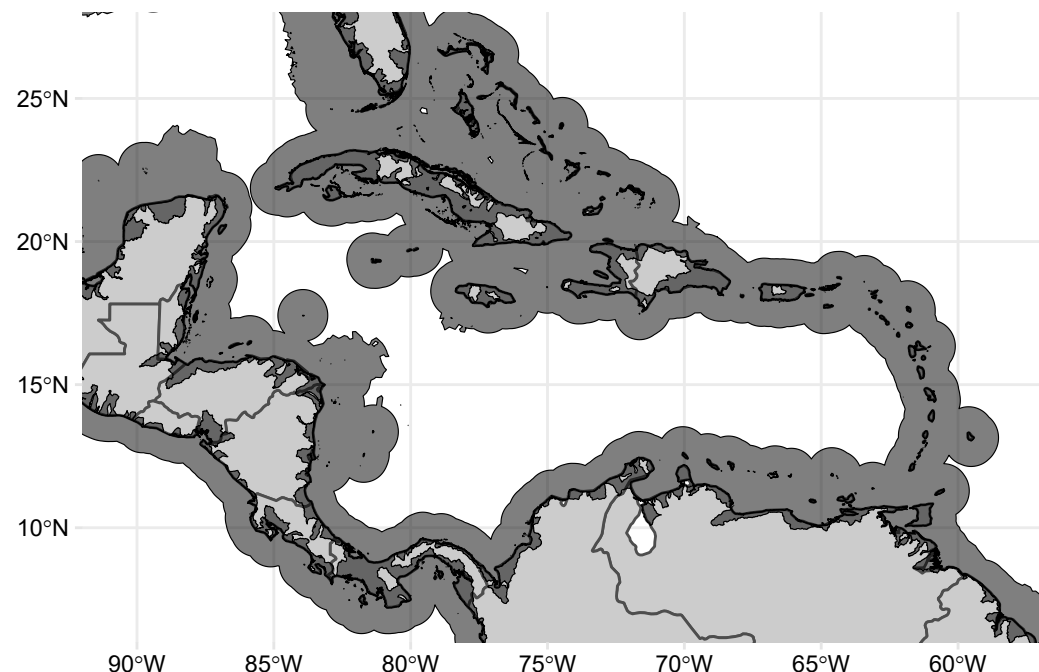


A

White Mullet

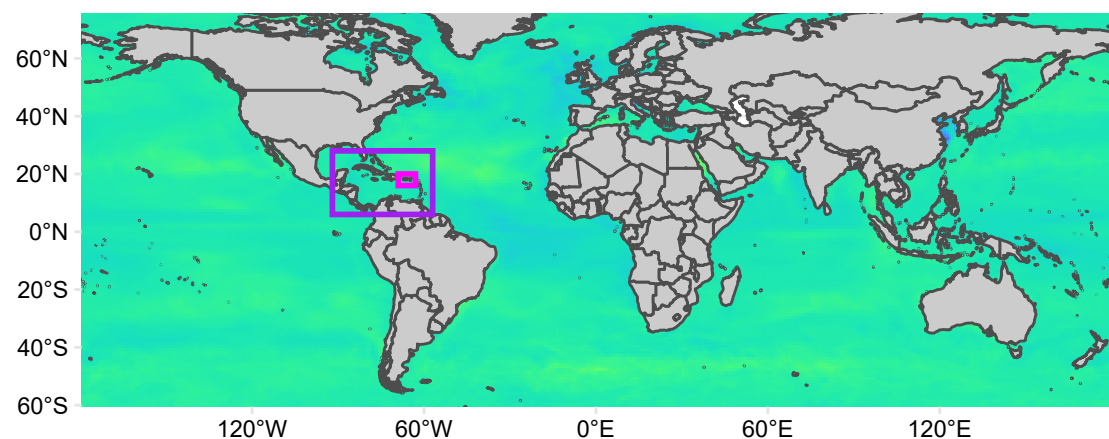


B



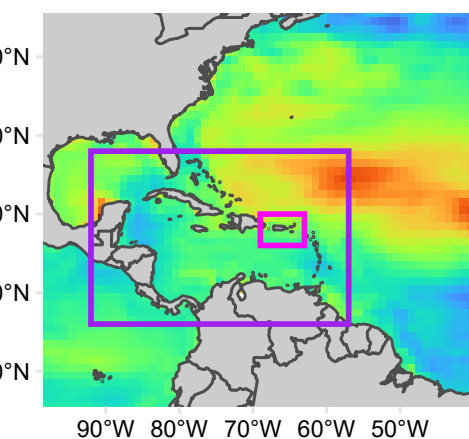
C

Global: chl



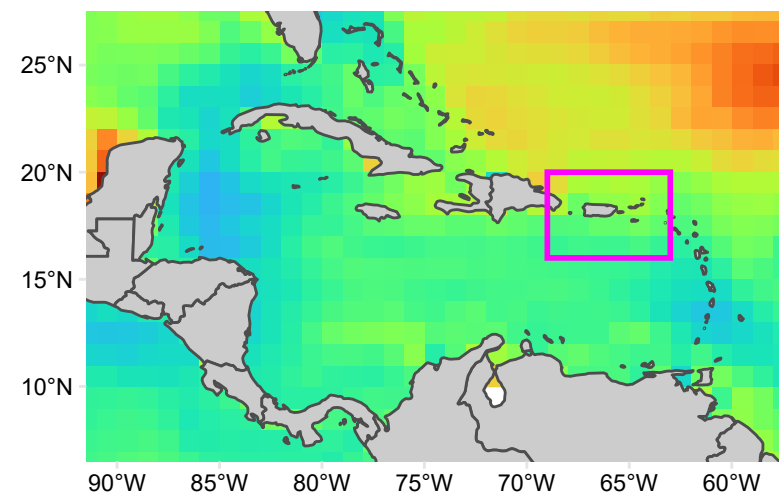
D

W. Atlantic: chl



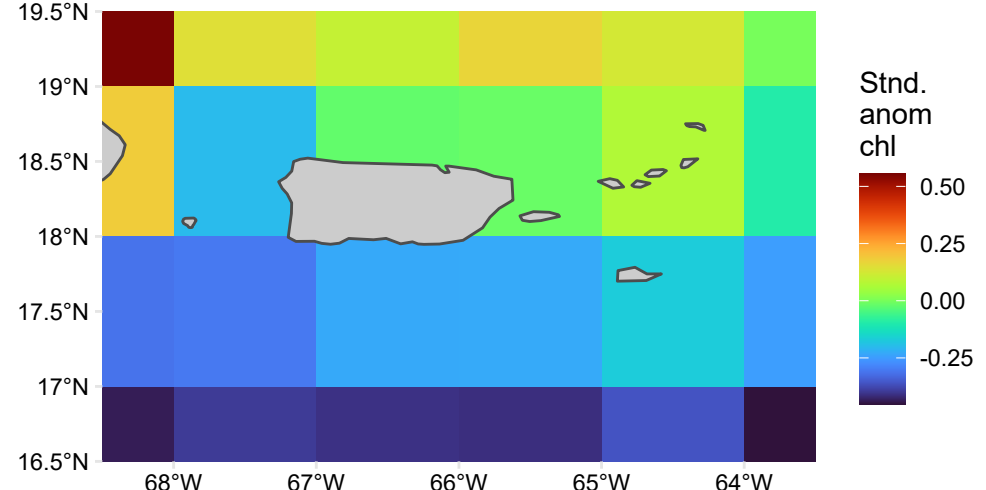
E

Caribbean Sea: chl



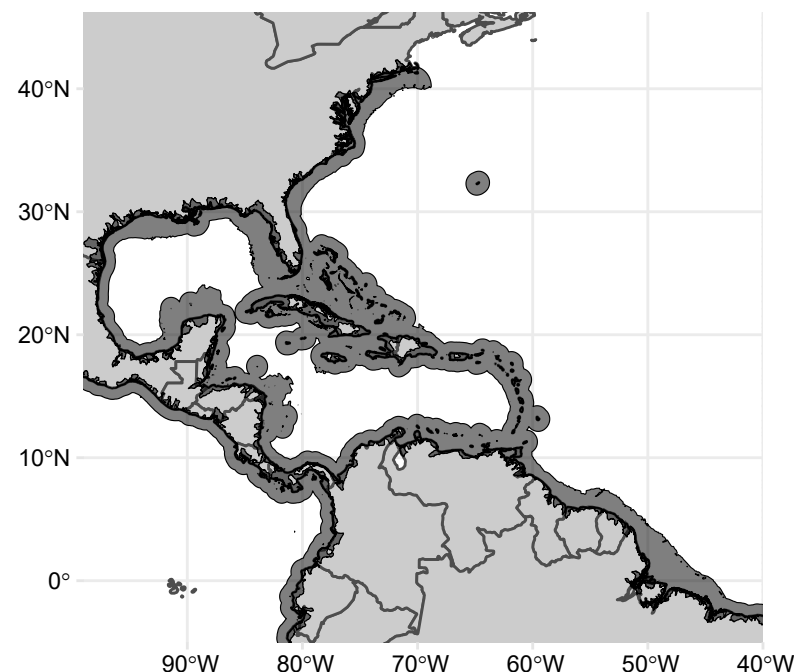
F

U.S. Caribbean: chl

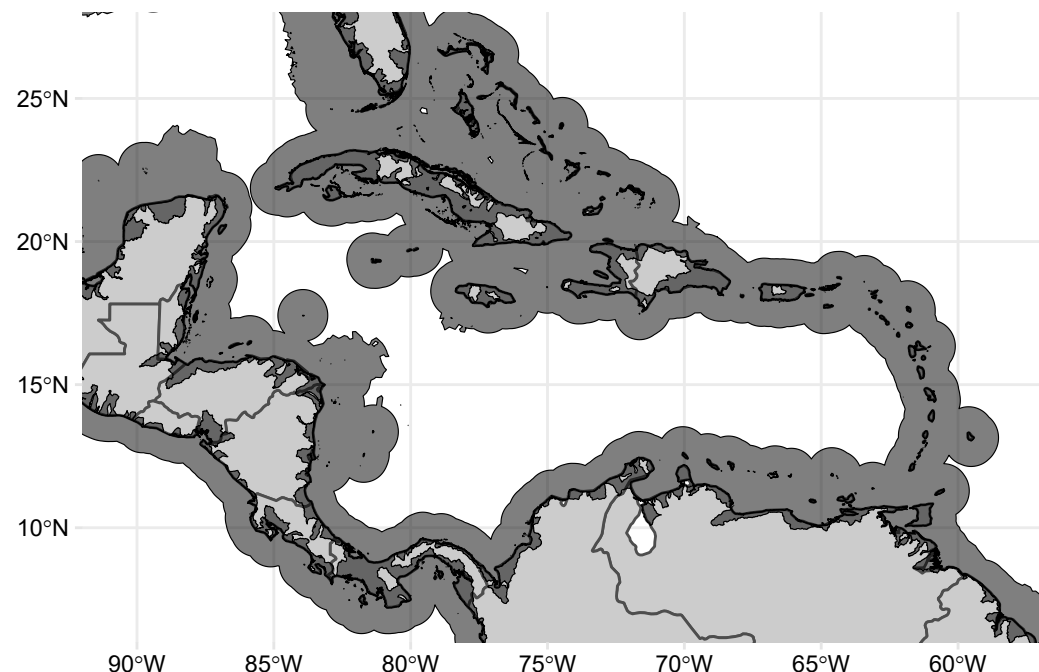


A

White Mullet

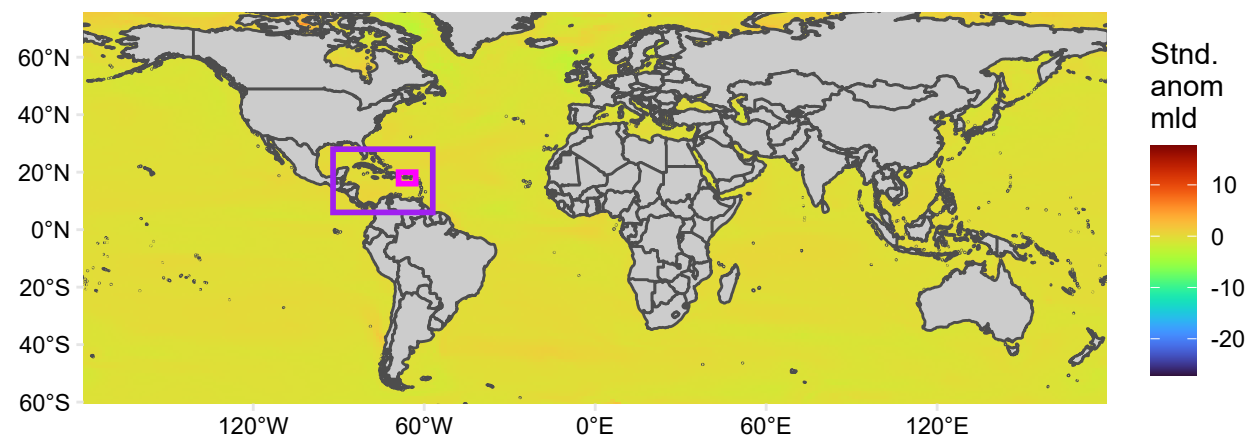


B



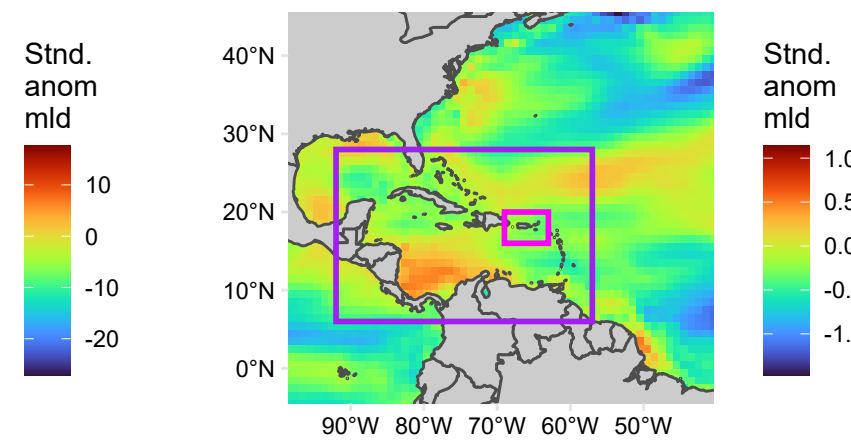
C

Global: mld



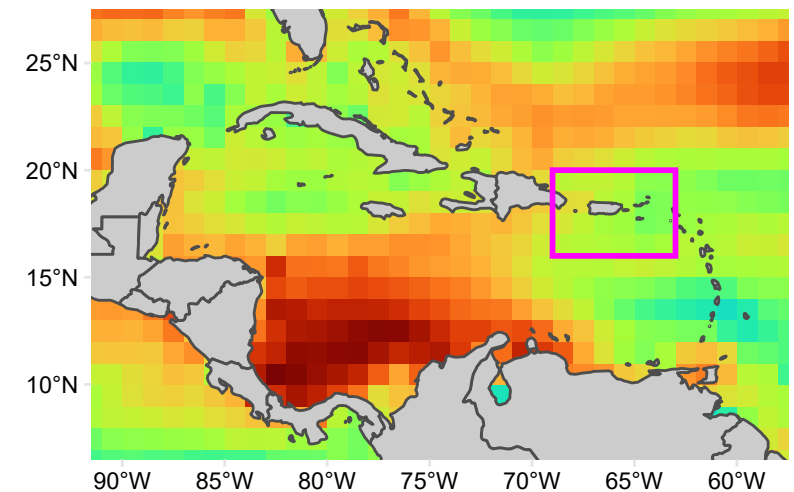
D

W. Atlantic: mld



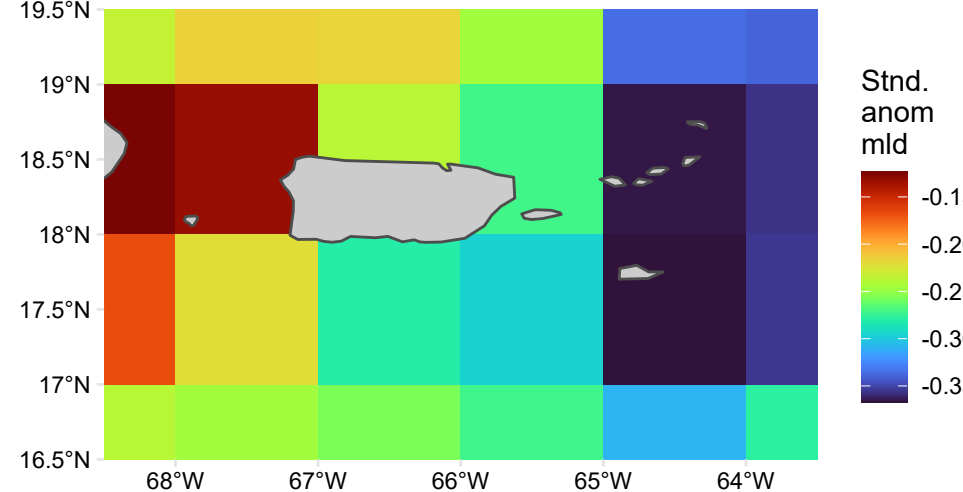
E

Caribbean Sea: mld



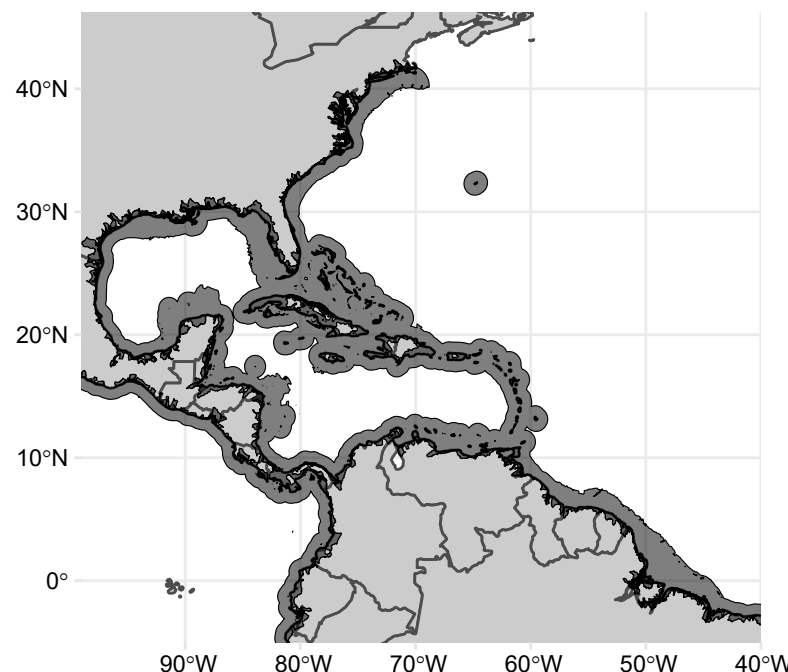
F

U.S. Caribbean: mld

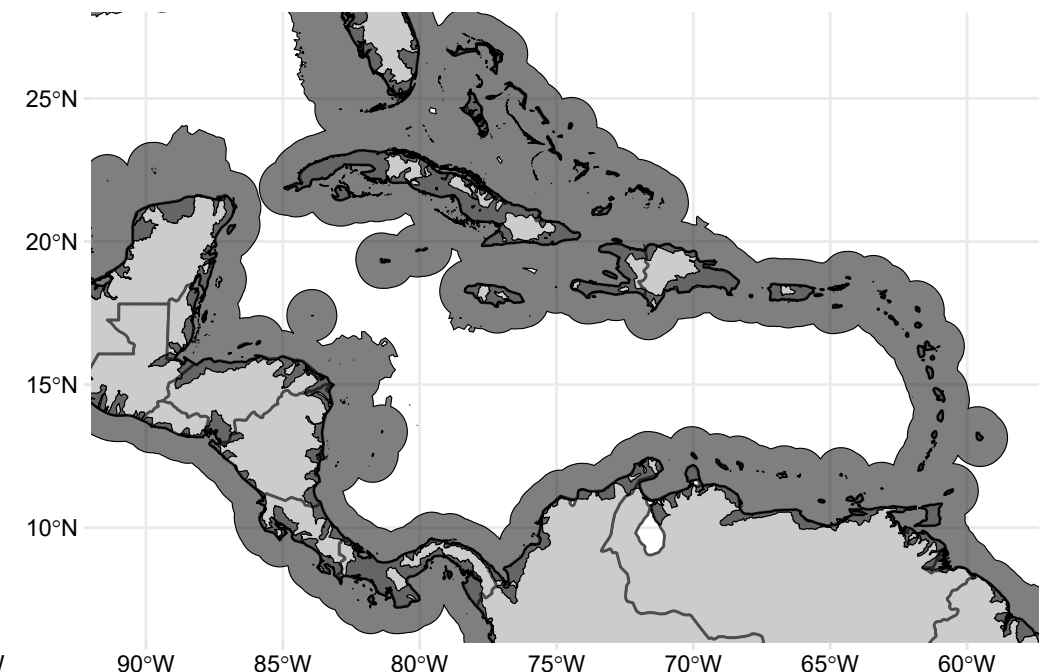


A

White Mullet

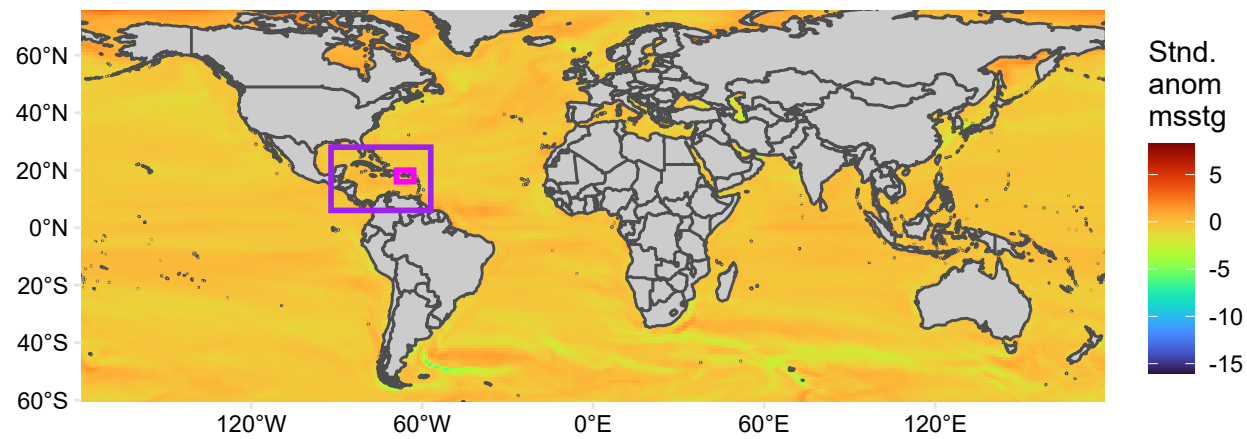


B



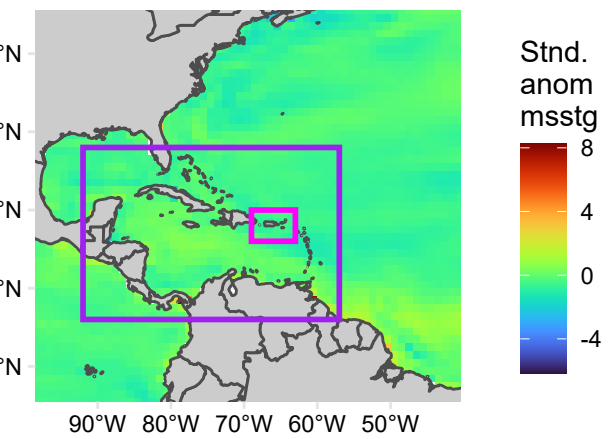
C

Global: msstg



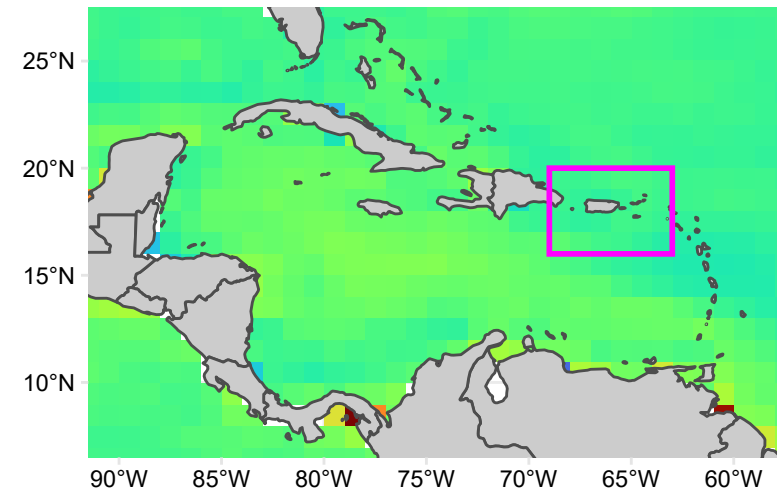
D

W. Atlantic: msstg



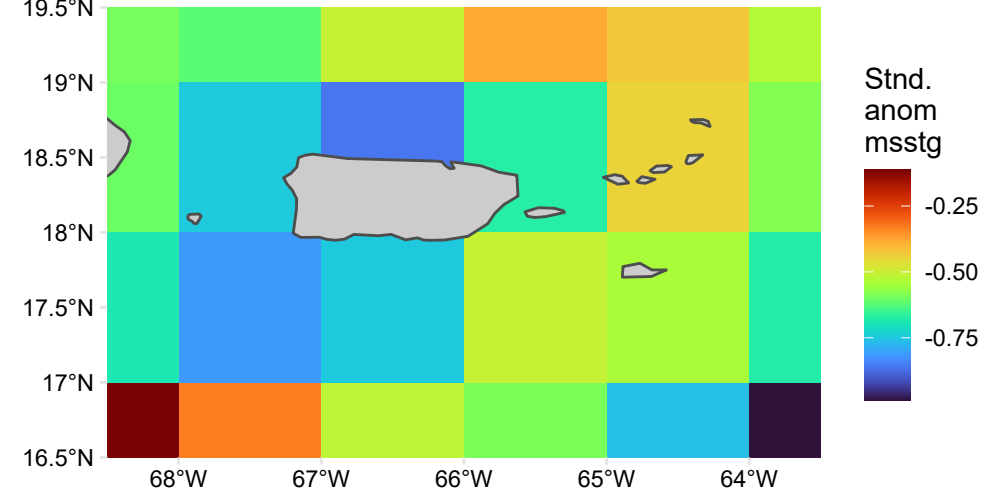
E

Caribbean Sea: msstg



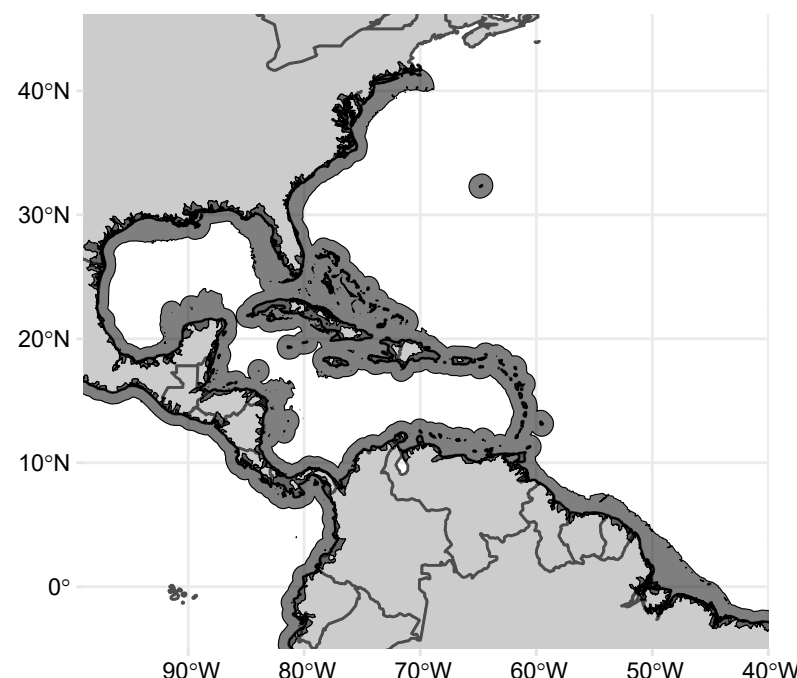
F

U.S. Caribbean: msstg

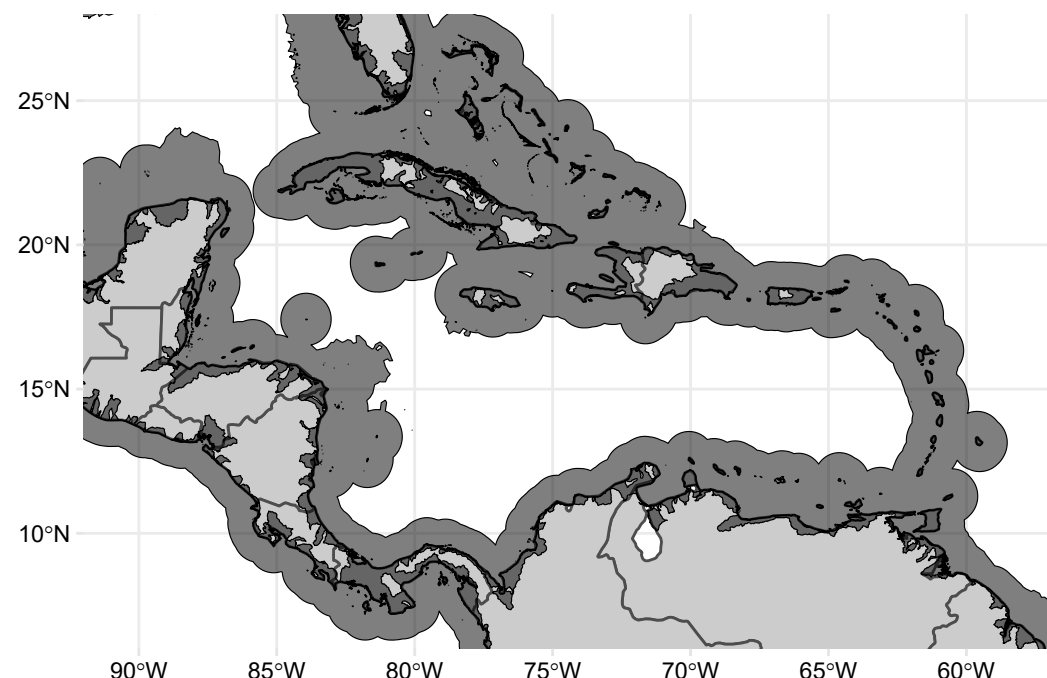


A

White Mullet

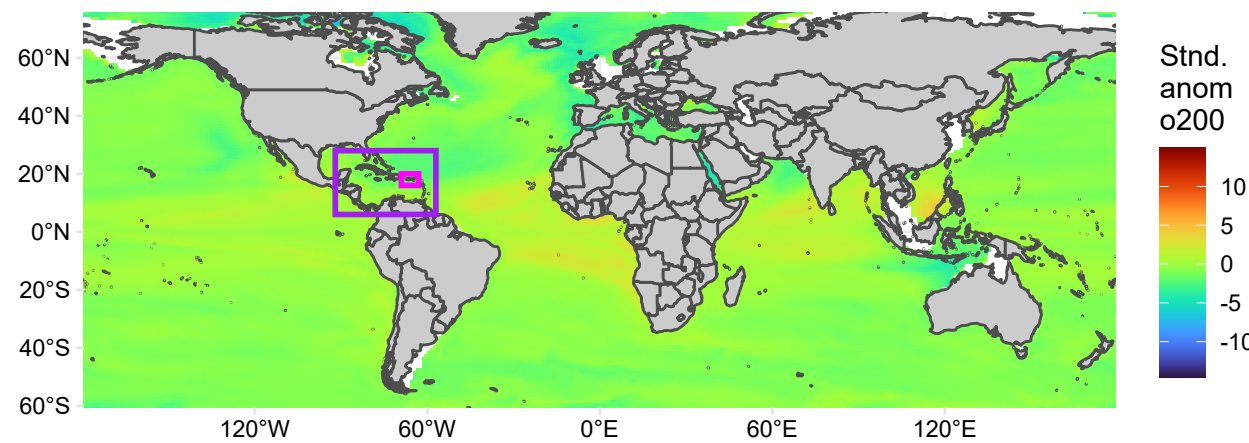


B



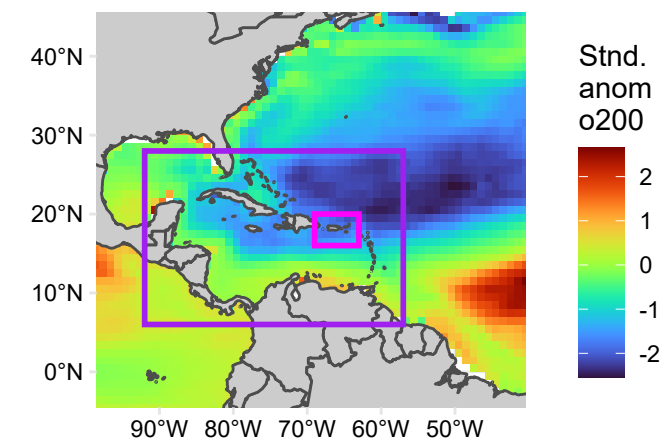
C

Global: o200



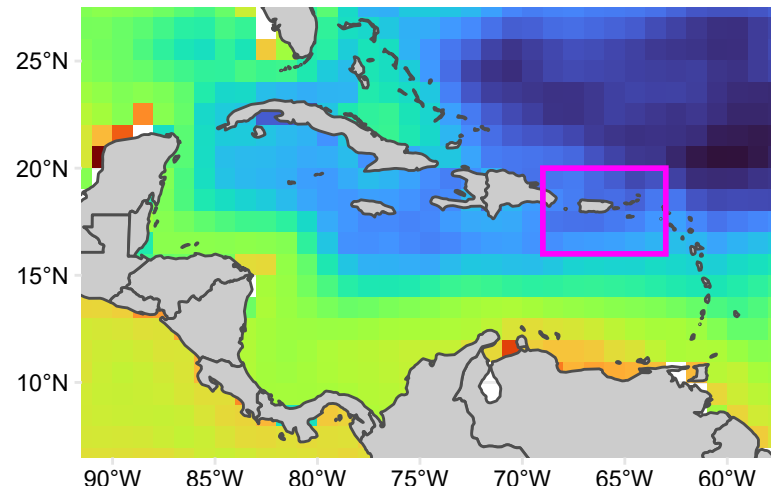
D

W. Atlantic: o200



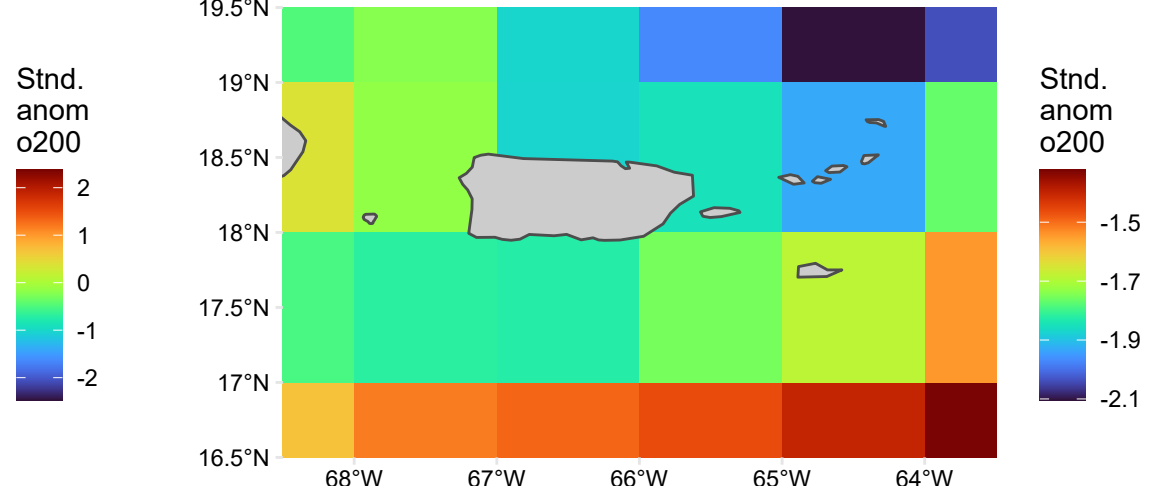
E

Caribbean Sea: o200



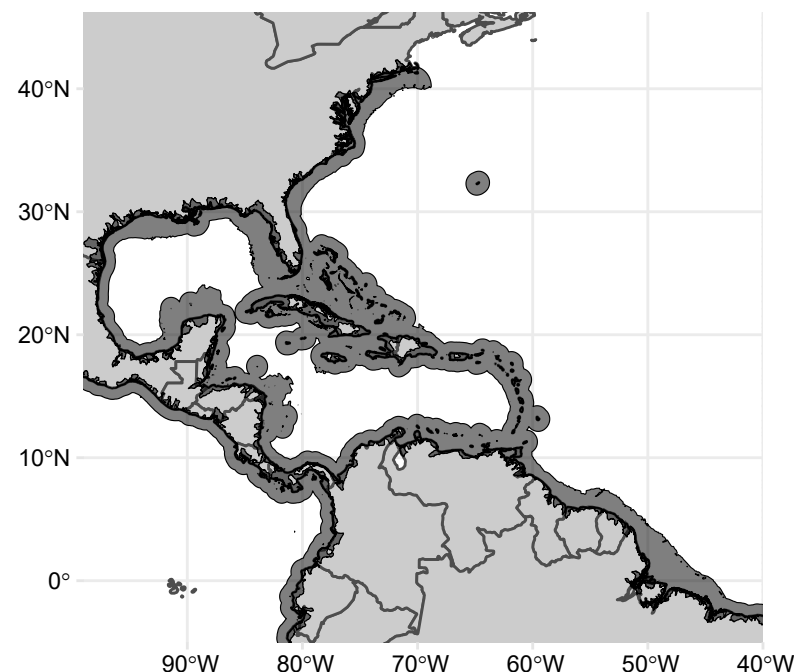
F

U.S. Caribbean: o200

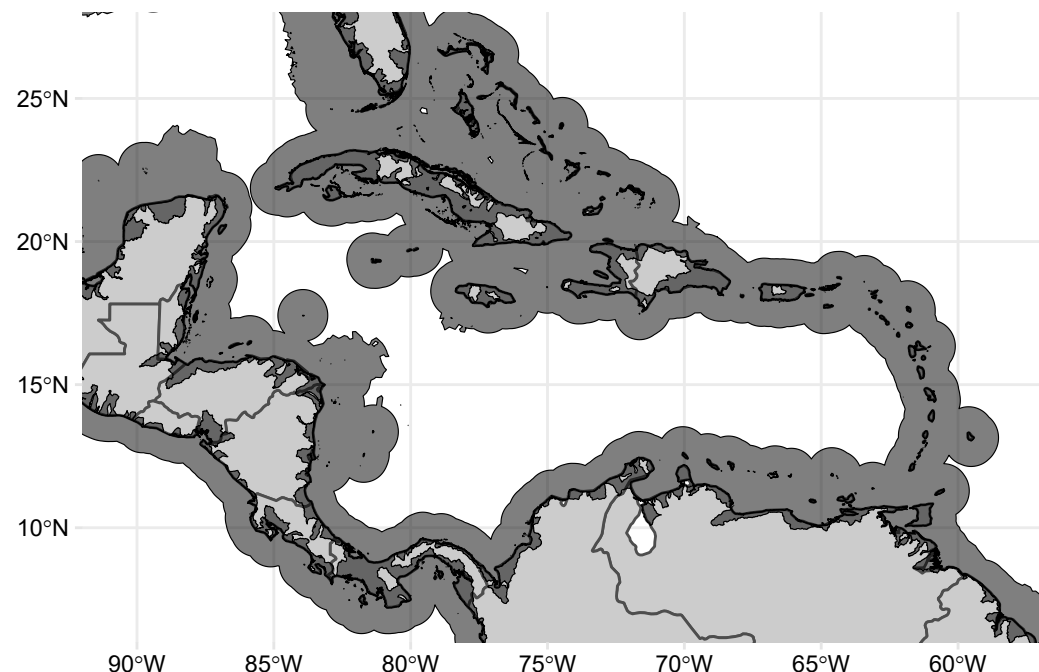


A

White Mullet

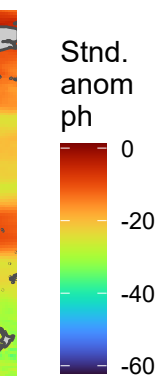
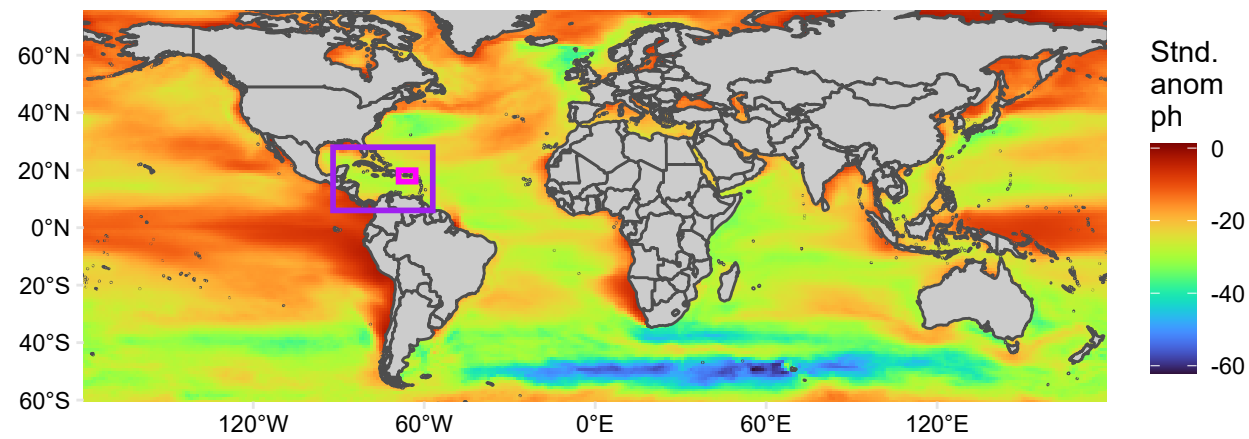


B



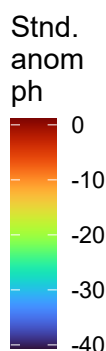
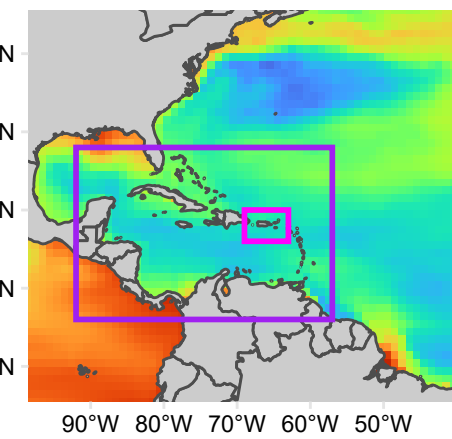
C

Global: ph



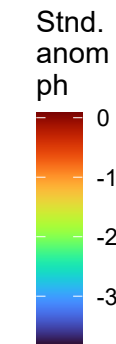
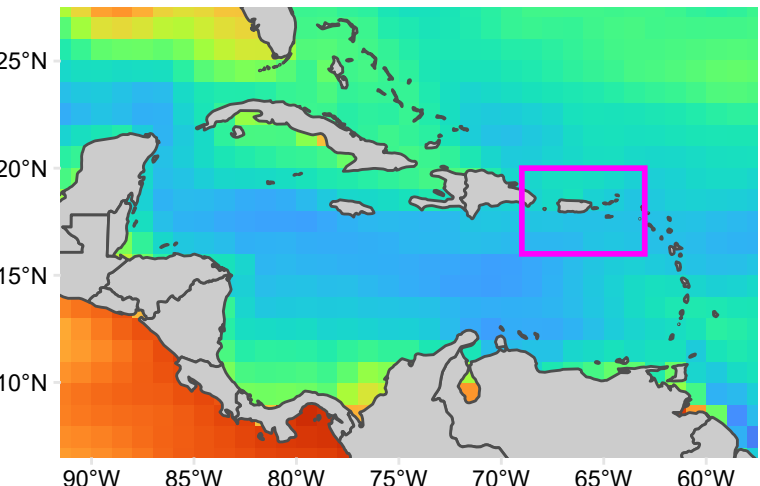
D

W. Atlantic: ph



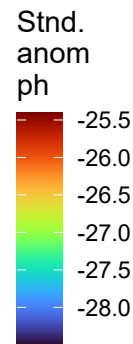
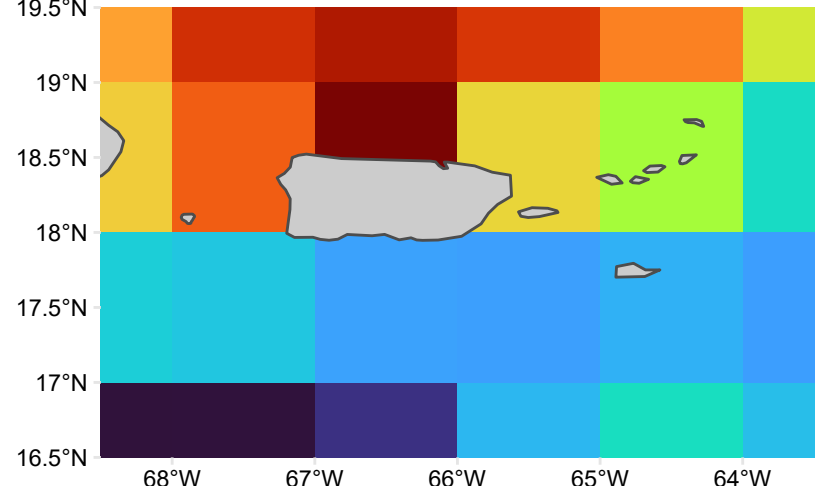
E

Caribbean Sea: ph



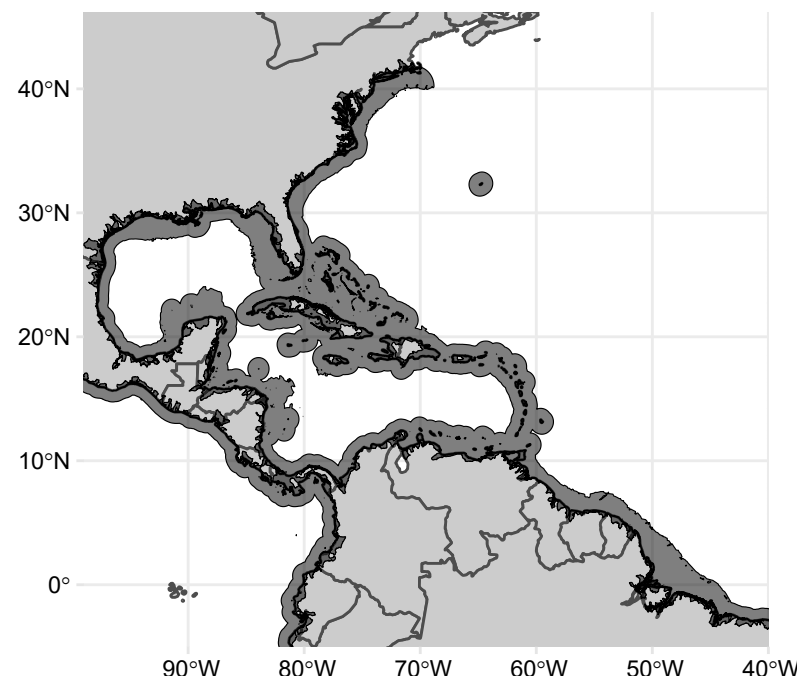
F

U.S. Caribbean: ph

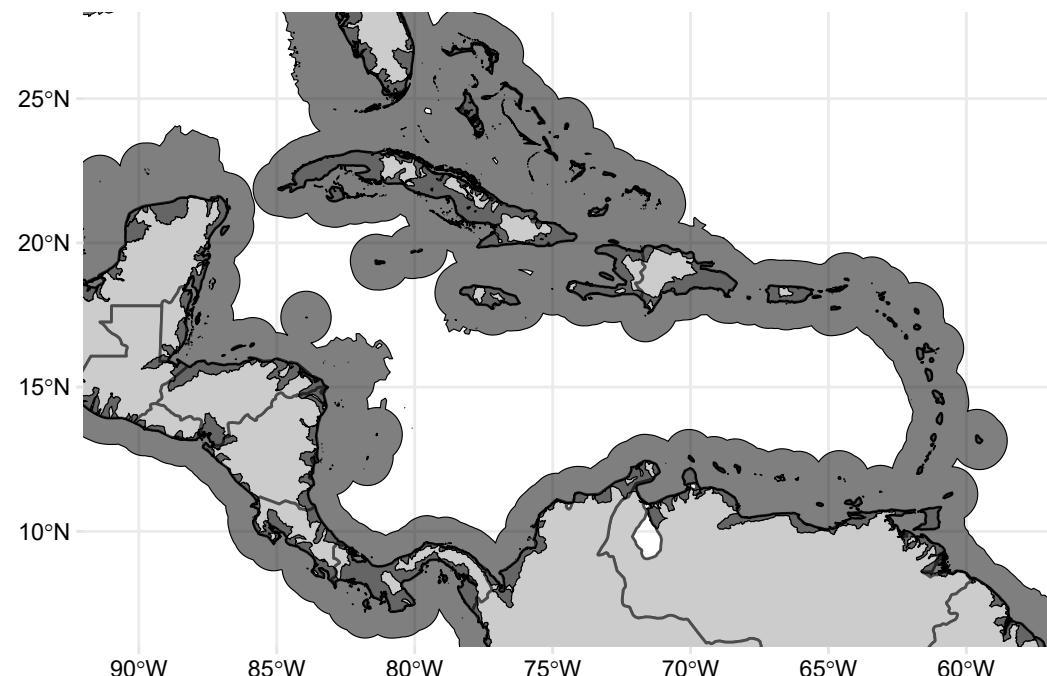


A

White Mullet

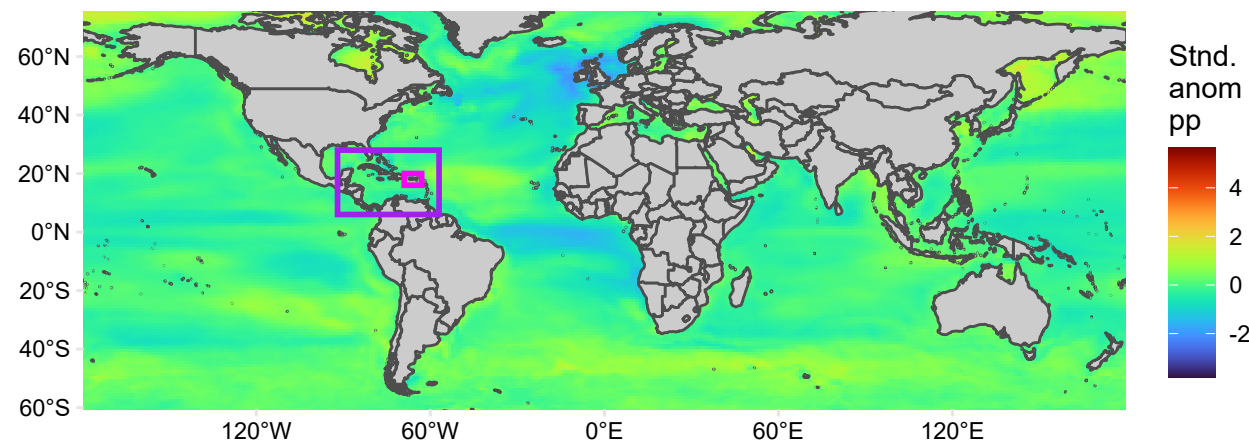


B



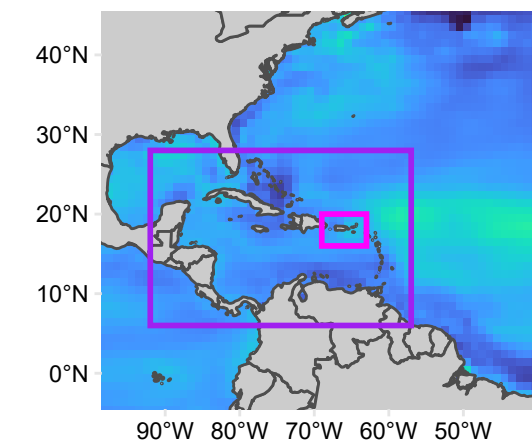
C

Global: pp



D

W. Atlantic: pp



Stnd.
anom
pp

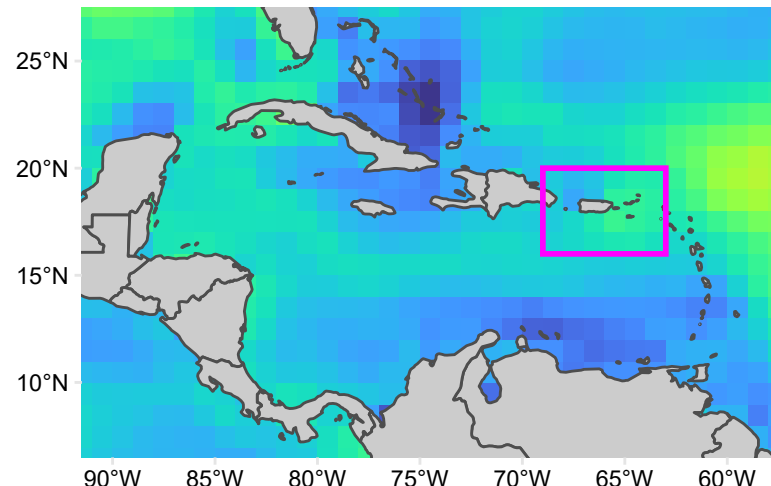
-2 0 2 4

Stnd.
anom
pp

-1 0 1 2

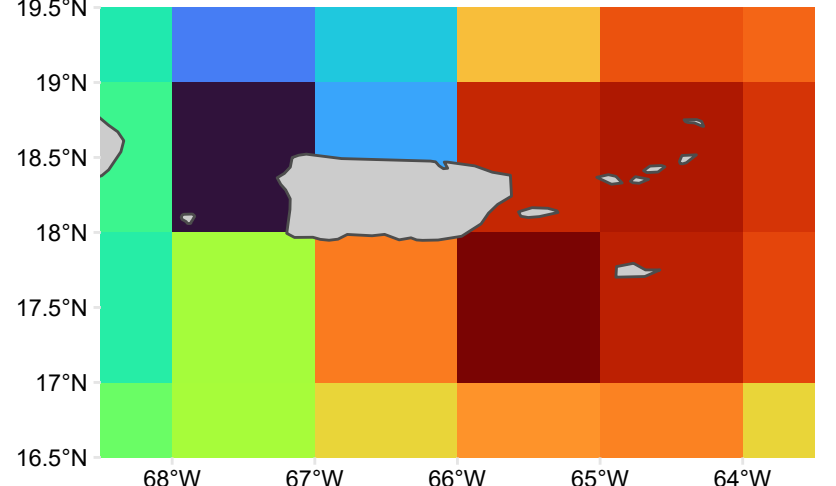
E

Caribbean Sea: pp



F

U.S. Caribbean: pp

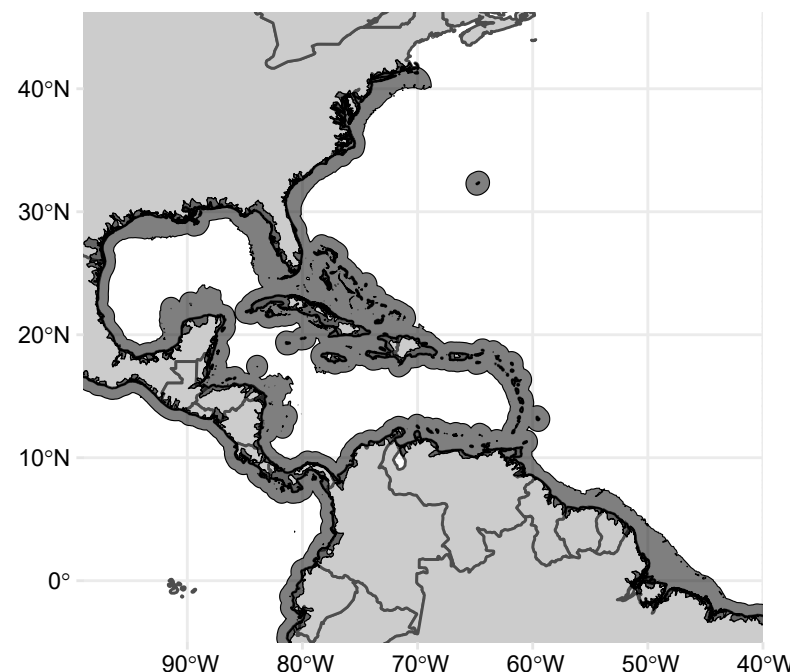


Stnd.
anom
pp

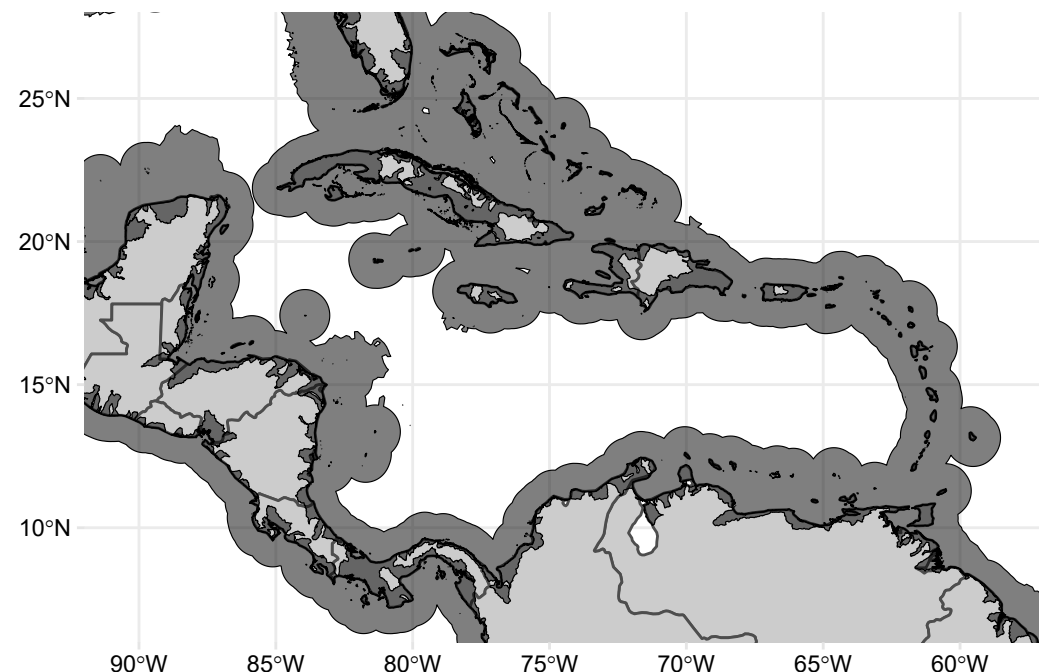
-1 0 1 2

A

White Mullet

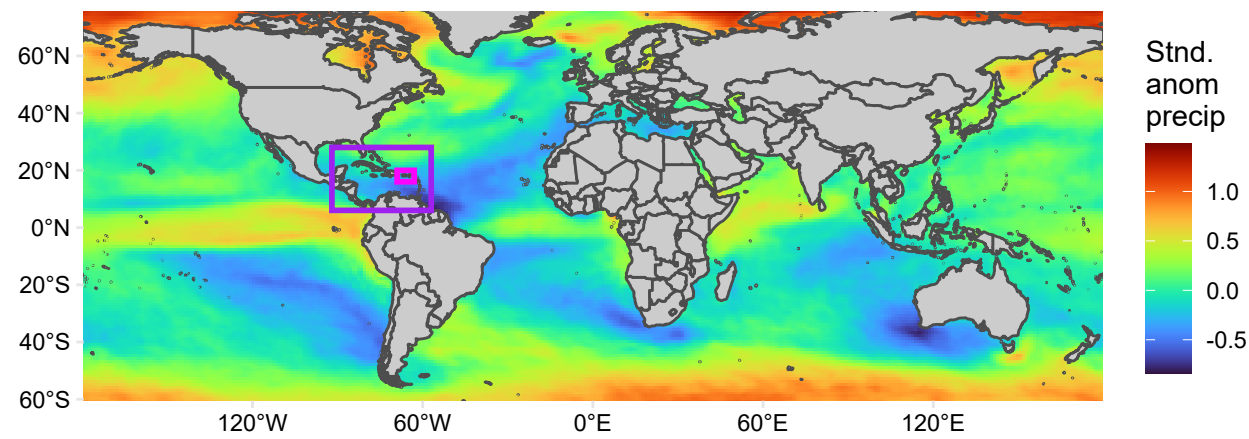


B



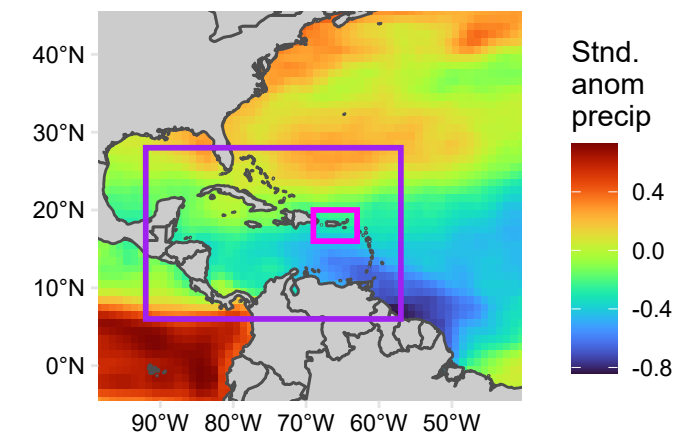
C

Global: precip



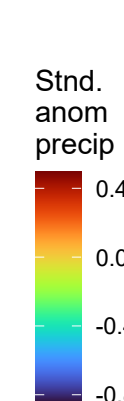
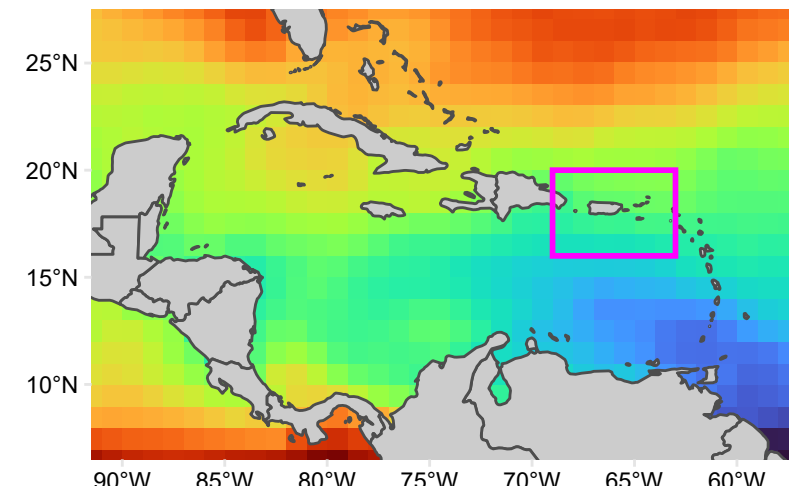
D

W. Atlantic: precip



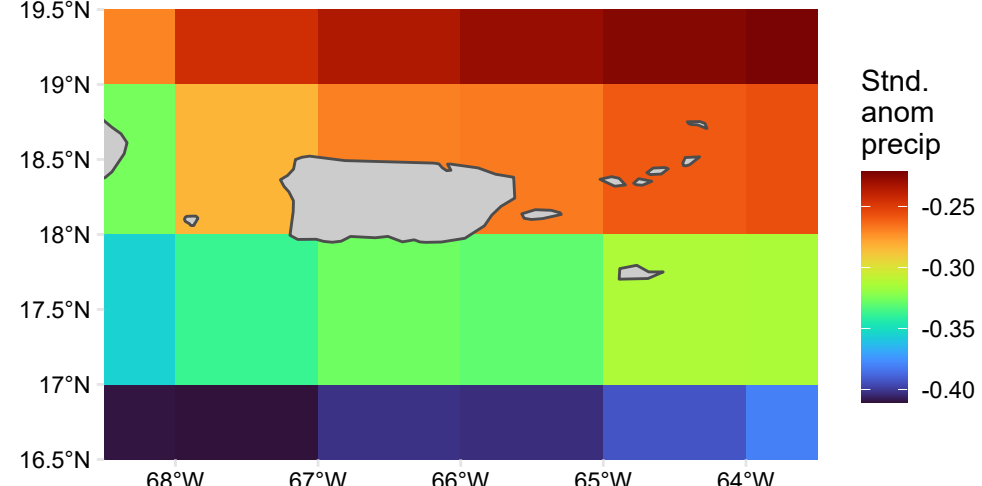
E

Caribbean Sea: precip



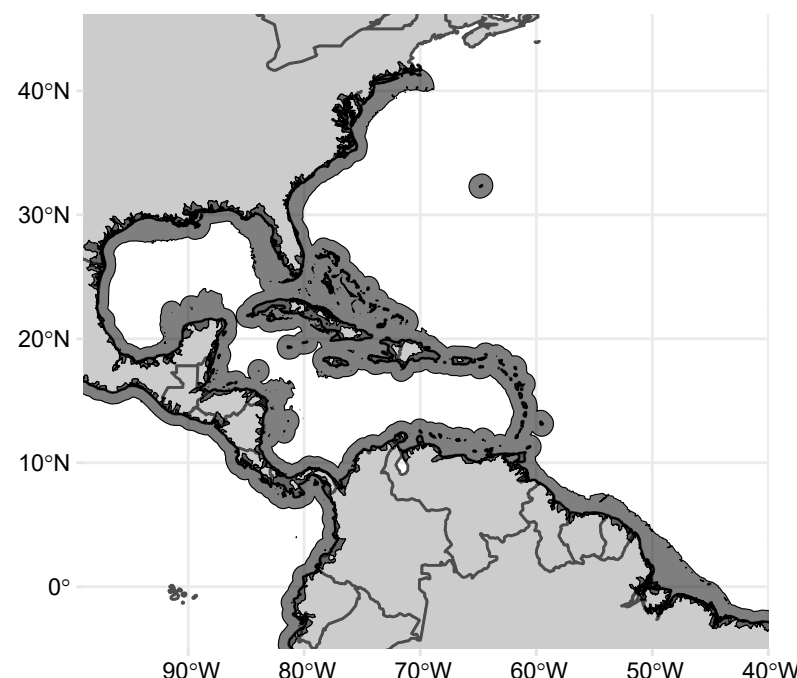
F

U.S. Caribbean: precip

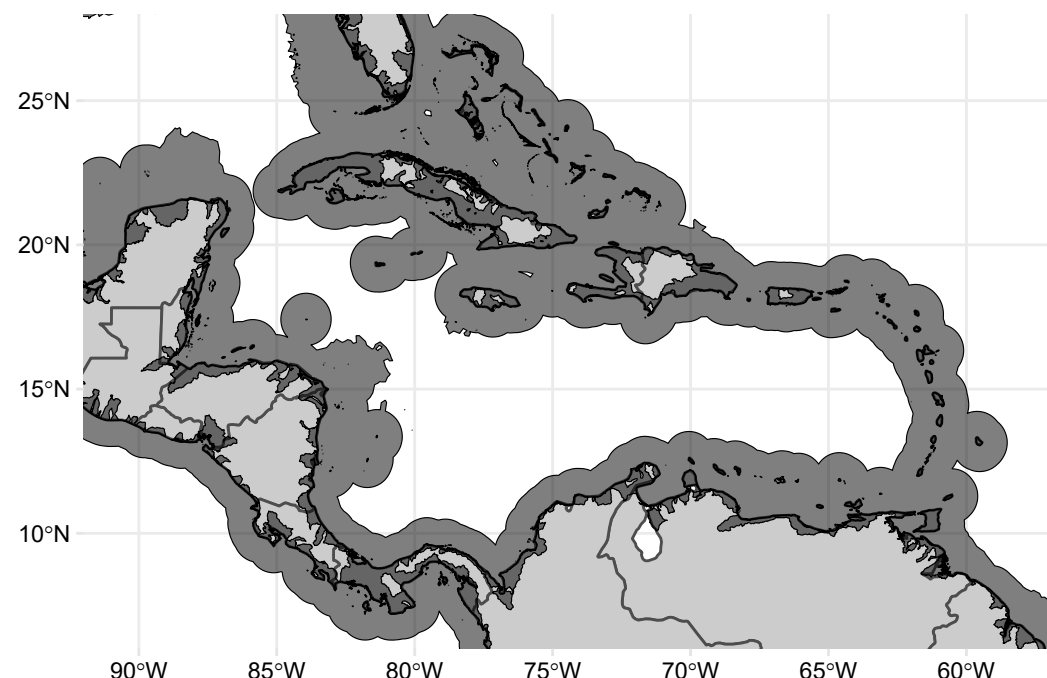


A

White Mullet

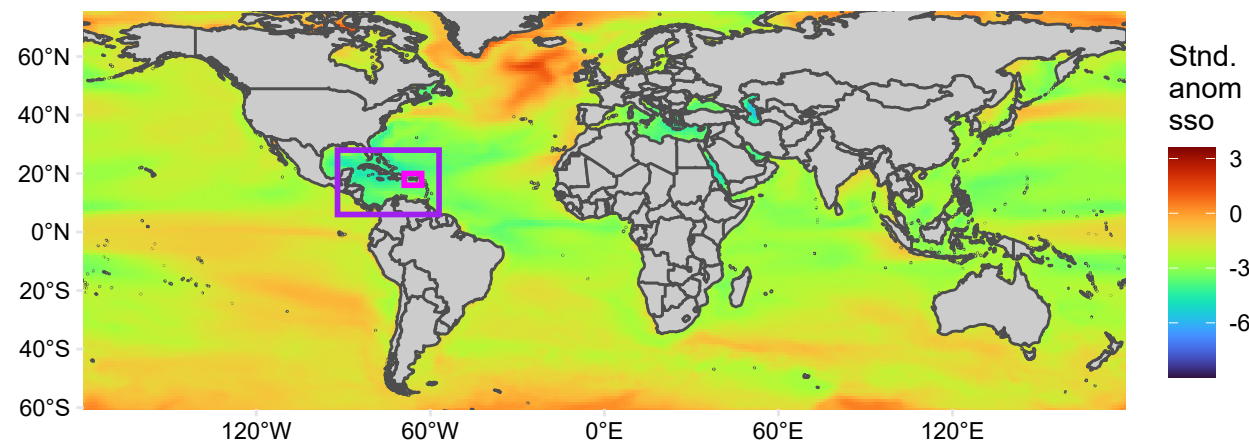


B



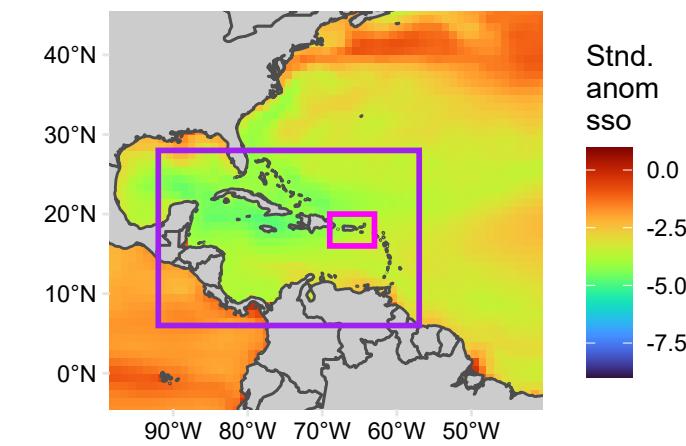
C

Global: sso



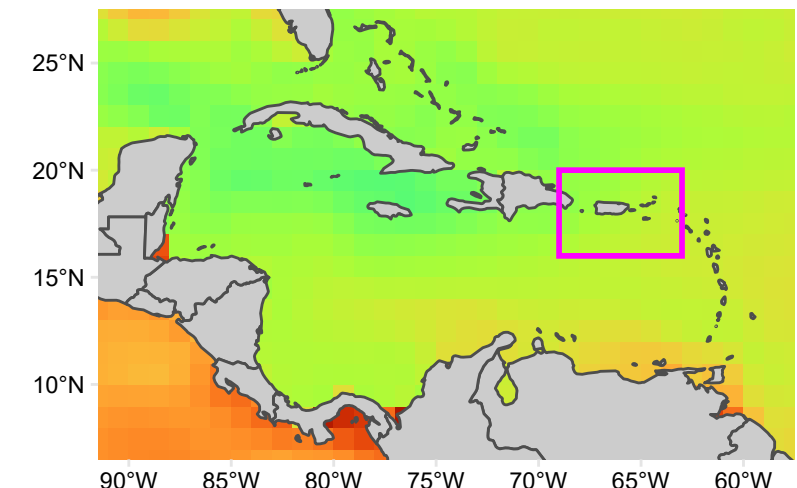
D

W. Atlantic: sso



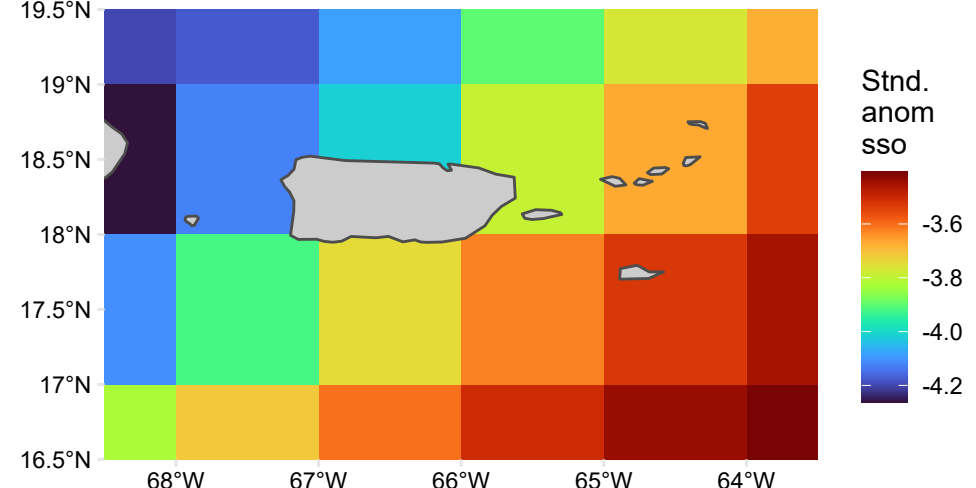
E

Caribbean Sea: sso



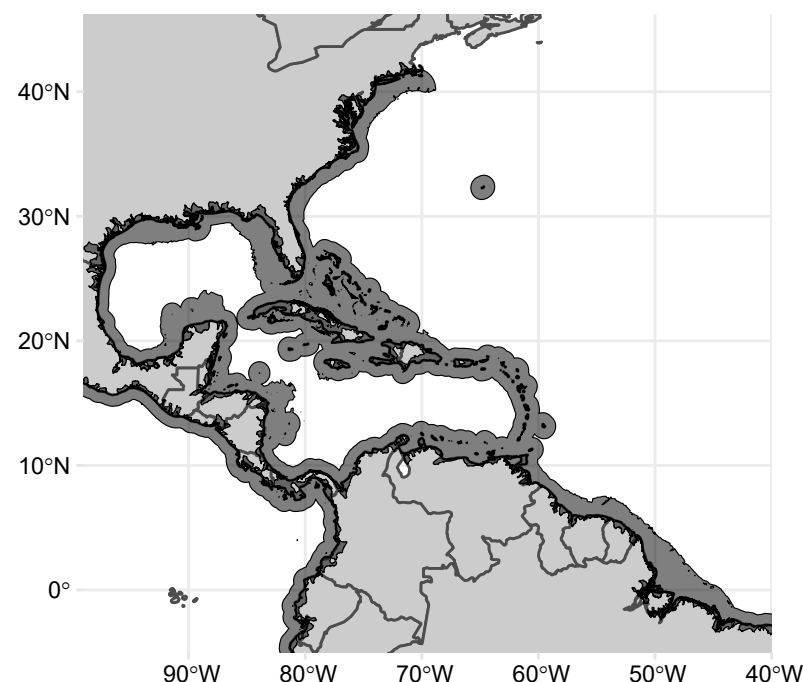
F

U.S. Caribbean: sso

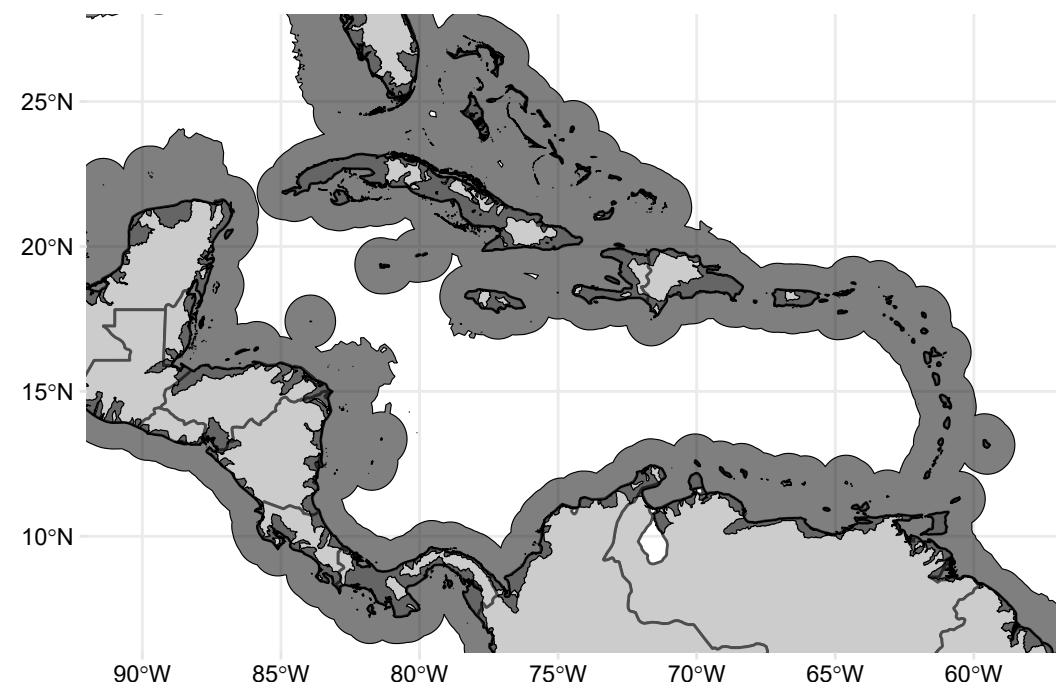


A

White Mullet

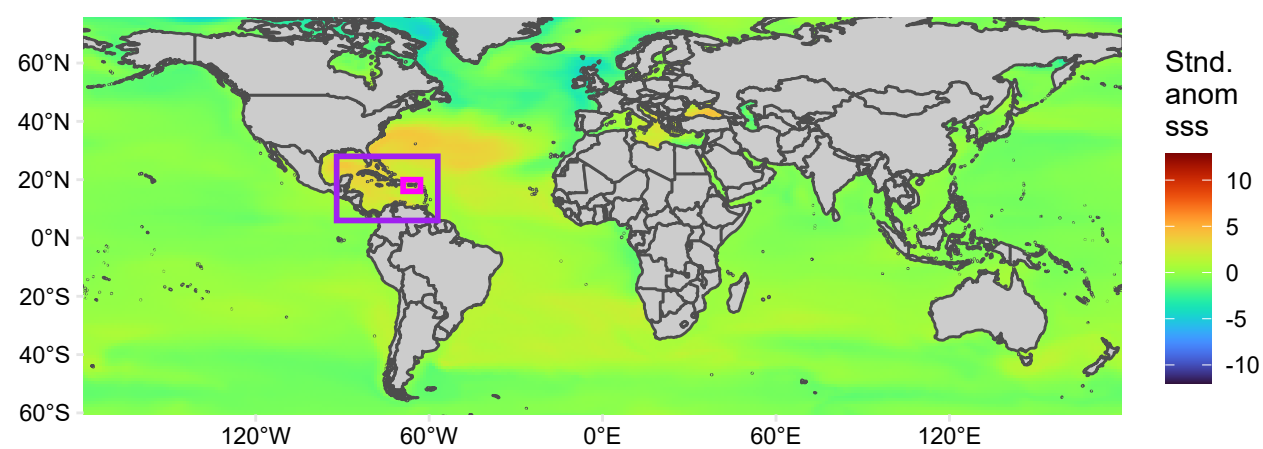


B



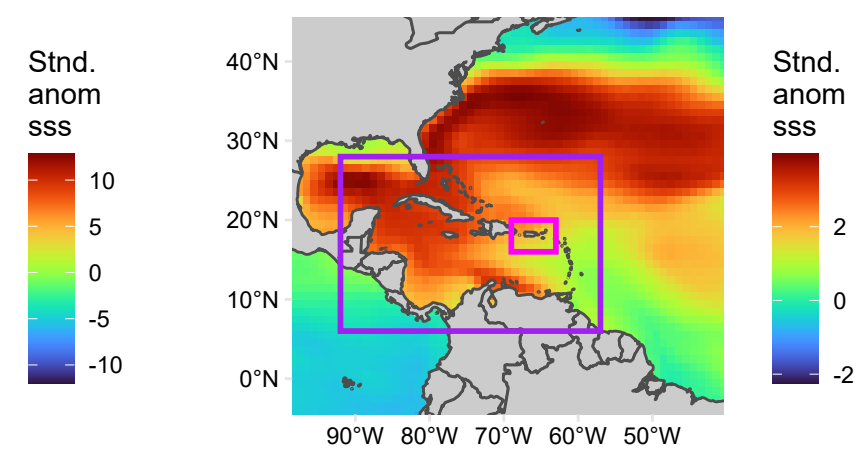
C

Global: sss



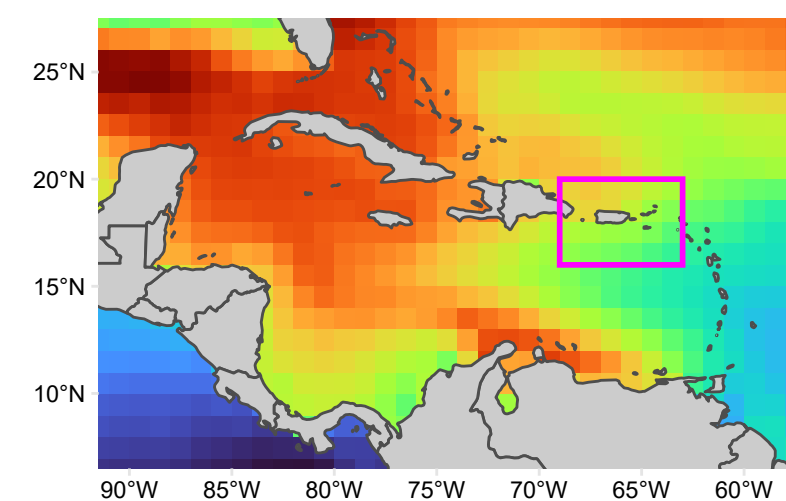
D

W. Atlantic: sss



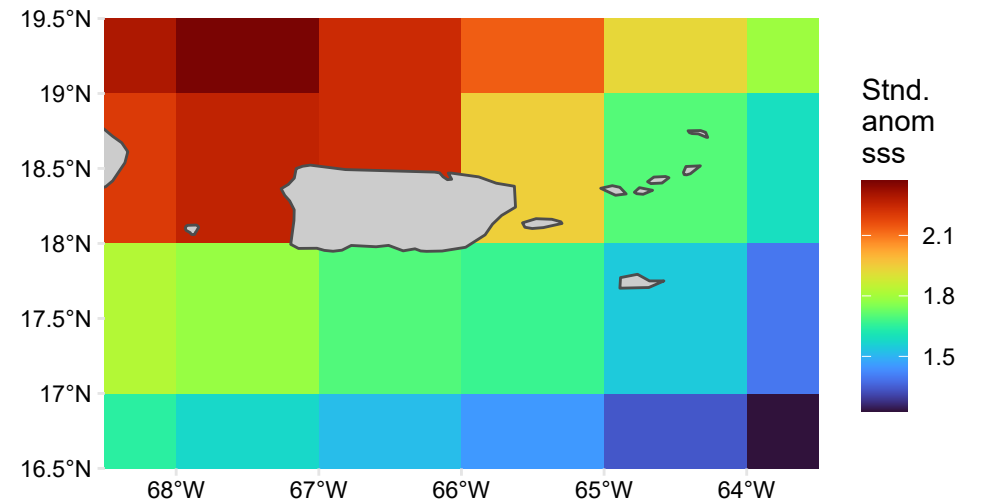
E

Caribbean Sea: sss



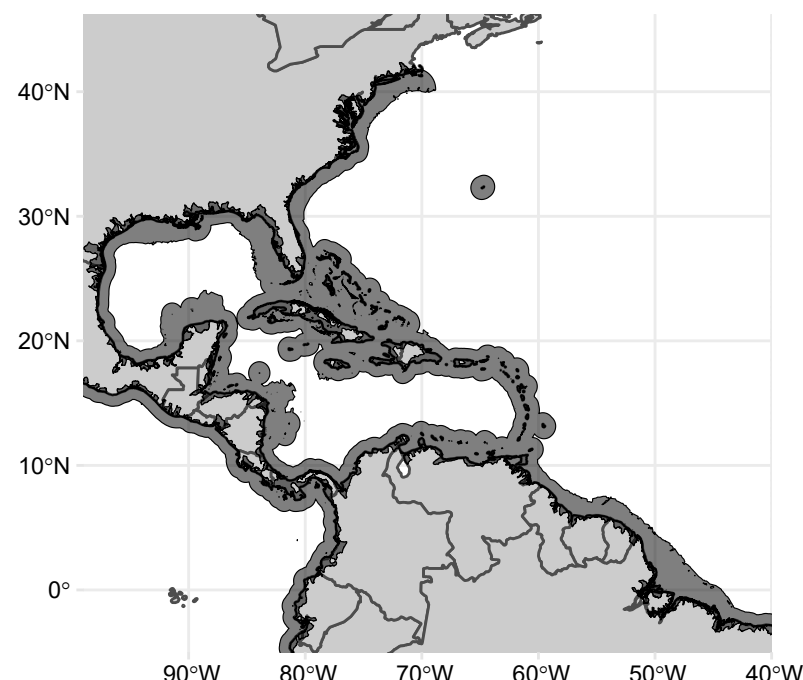
F

U.S. Caribbean: sss

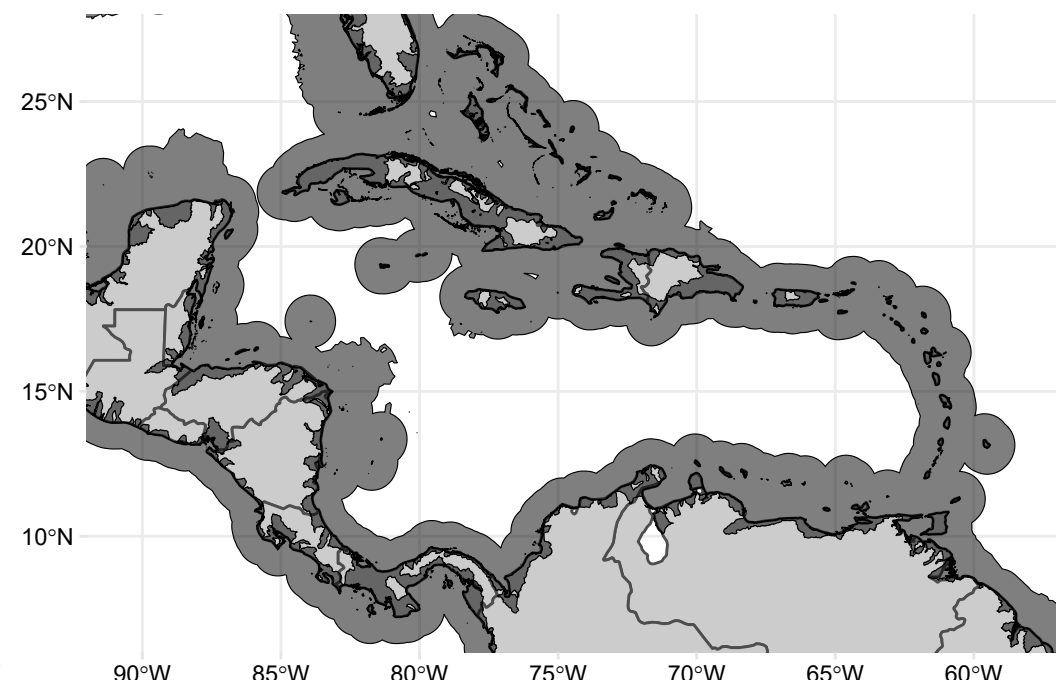


A

White Mullet

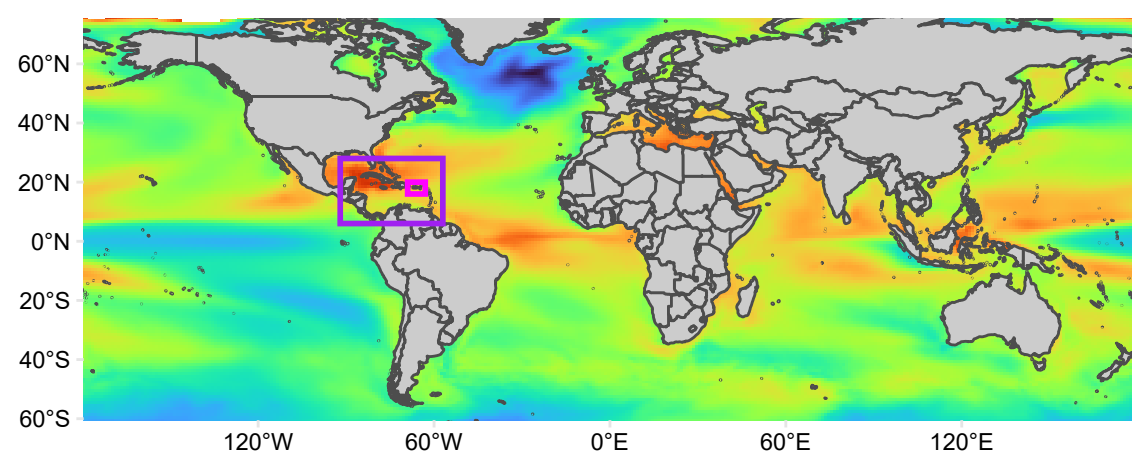


B



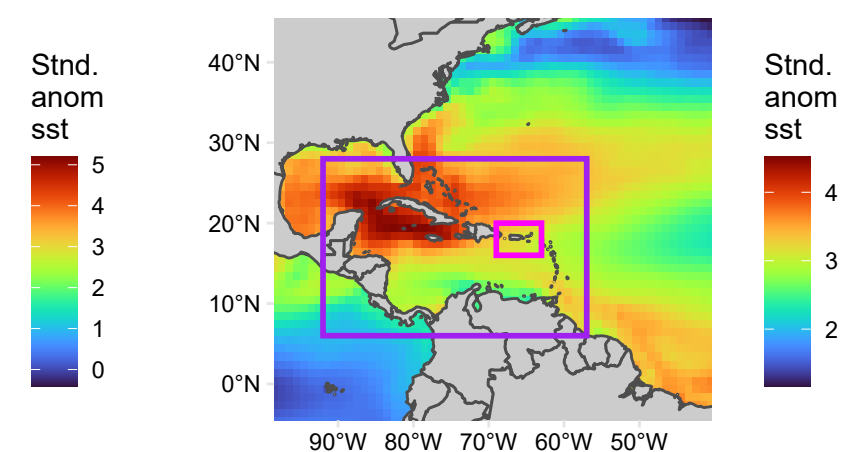
C

Global: sst



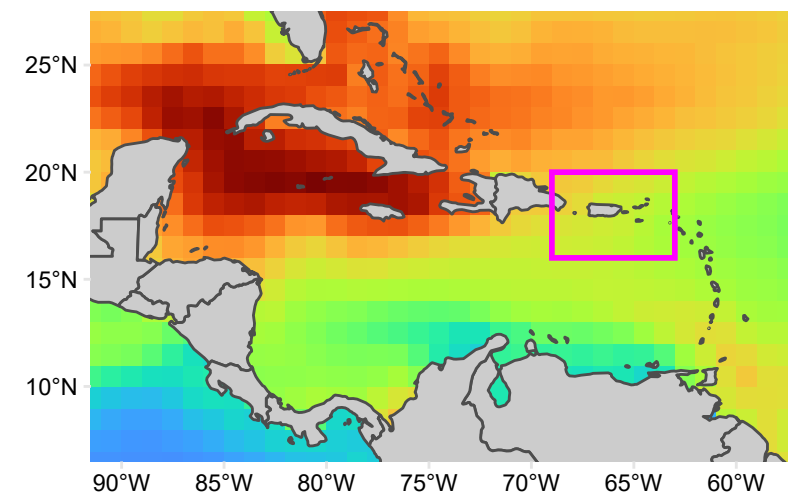
D

W. Atlantic: sst



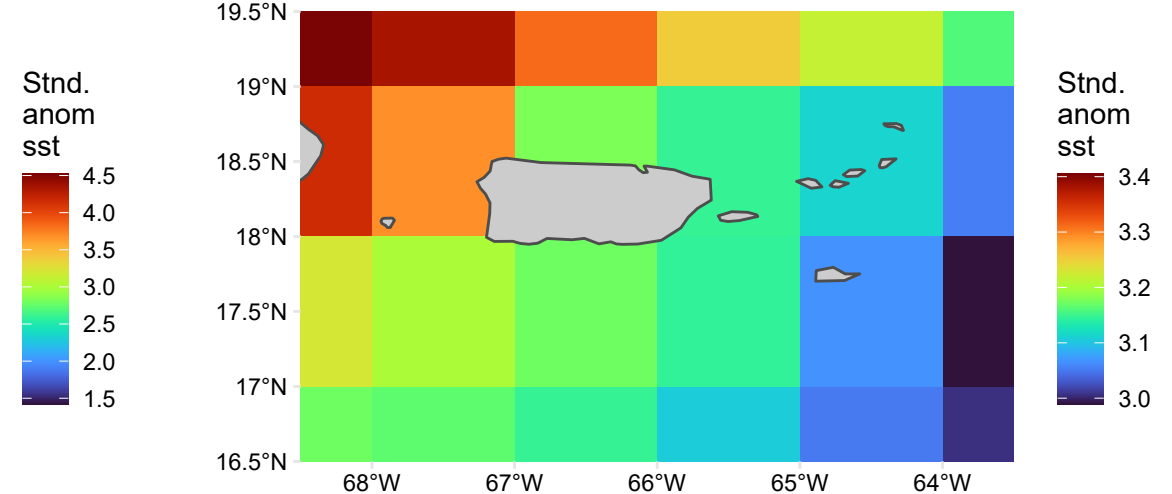
E

Caribbean Sea: sst



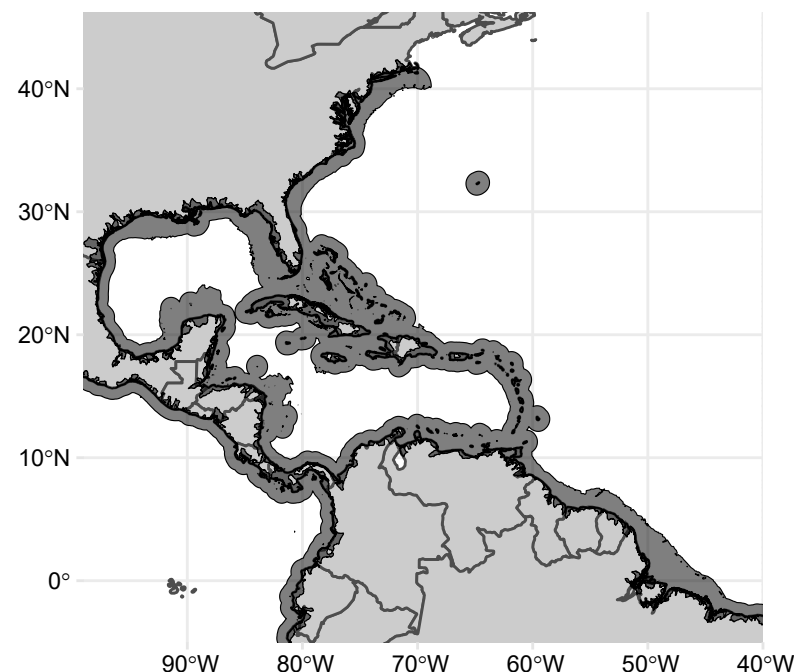
F

U.S. Caribbean: sst

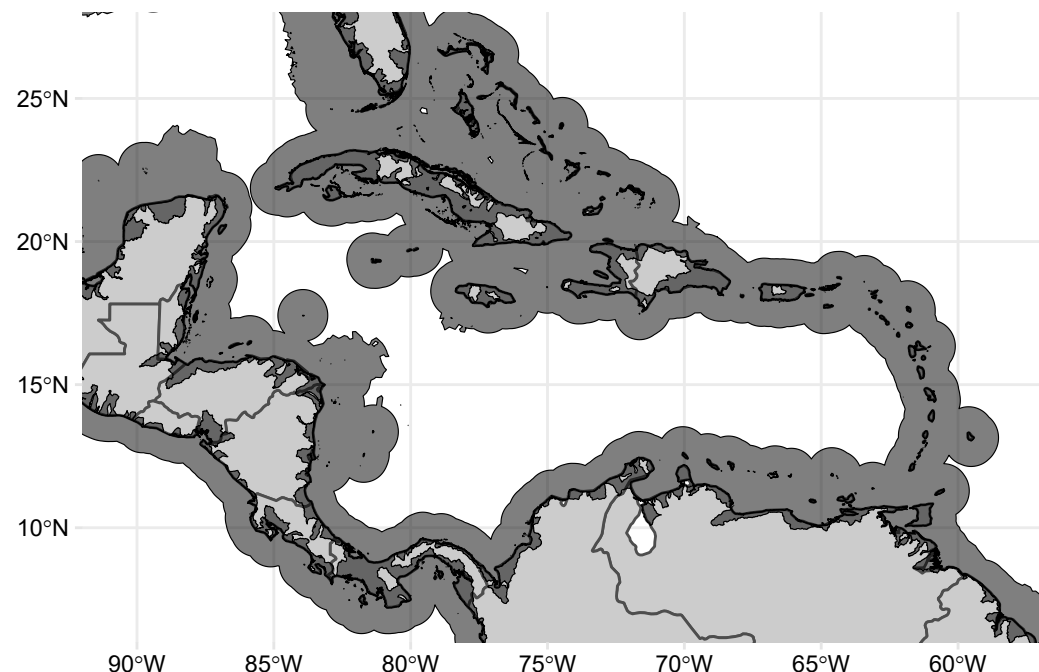


A

White Mullet

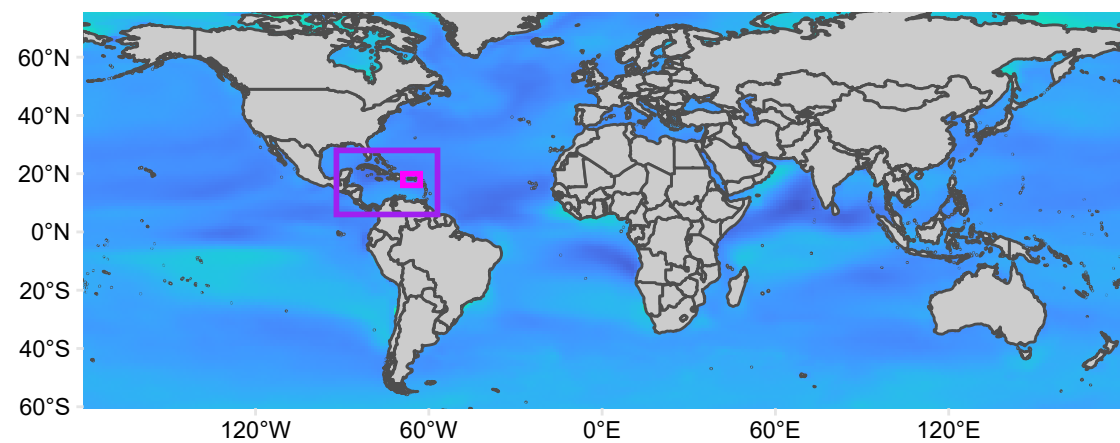


B



C

Global: sswm

D

W. Atlantic: sswm

Map D is a zoomed-in view of the Western Atlantic region, focusing on the Caribbean Sea and the adjacent coastal waters. The purple box from Map C is overlaid on this map, showing a strong positive correlation with the SSWM index in this specific area.

E

Caribbean Sea: sswm

Map E provides a detailed look at the Caribbean Sea and its surrounding waters. The purple box from the previous maps is again present, indicating a strong positive correlation with the SSWM index in this region.

F

U.S. Caribbean: sswm

Map F is a highly detailed zoom of the U.S. Caribbean region, spanning from 16.5°N to 19.5°N latitude and 68°W to 64°W longitude. The color scale indicates standard anomalies ranging from -0.45 (dark blue) to -0.30 (dark red). The map shows a clear pattern of negative anomalies (red/orange) along the northern and eastern coasts of the island of Hispaniola (Puerto Rico and the Dominican Republic).