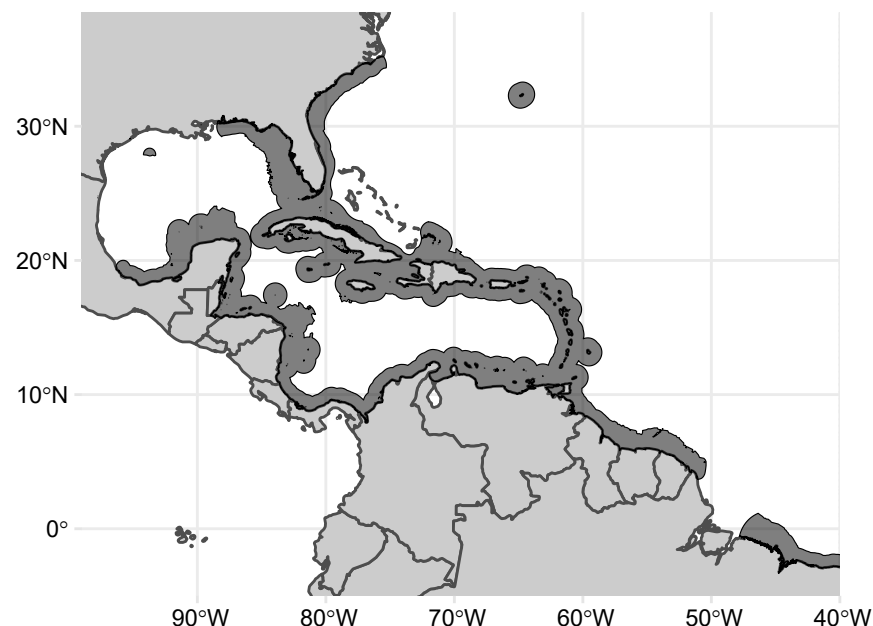
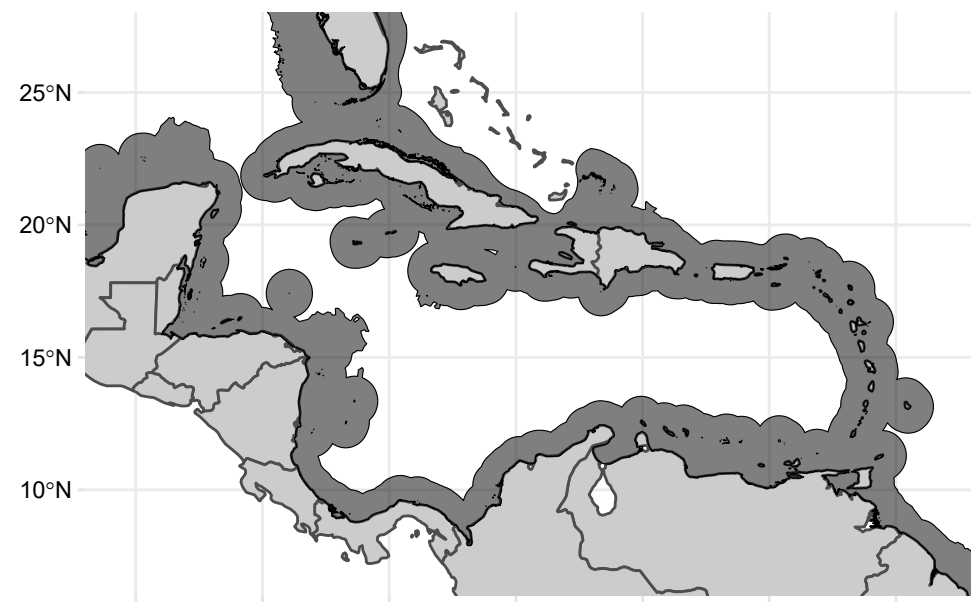


A

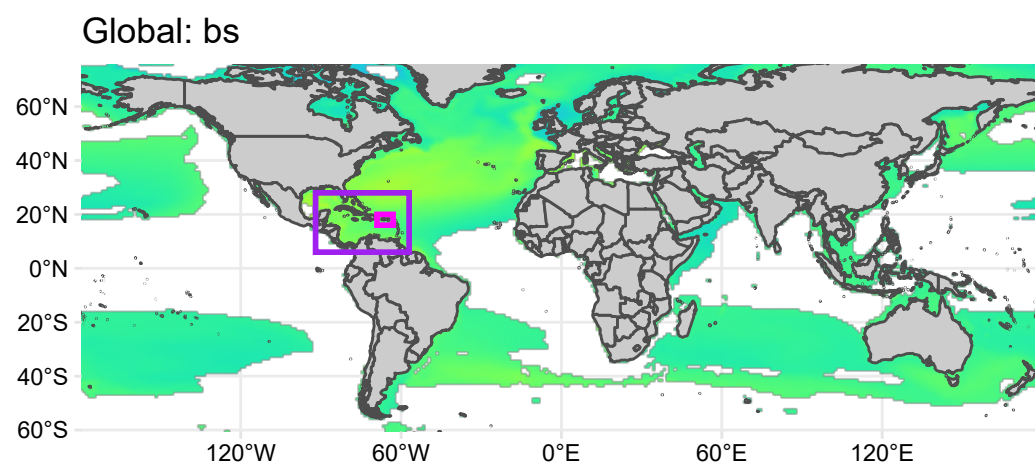
Red Grouper



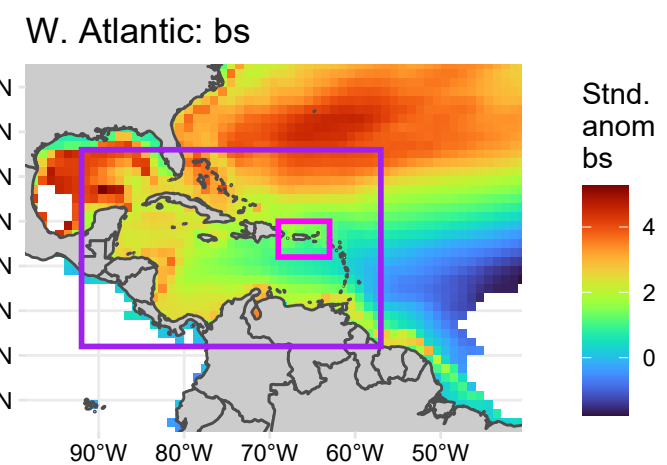
B



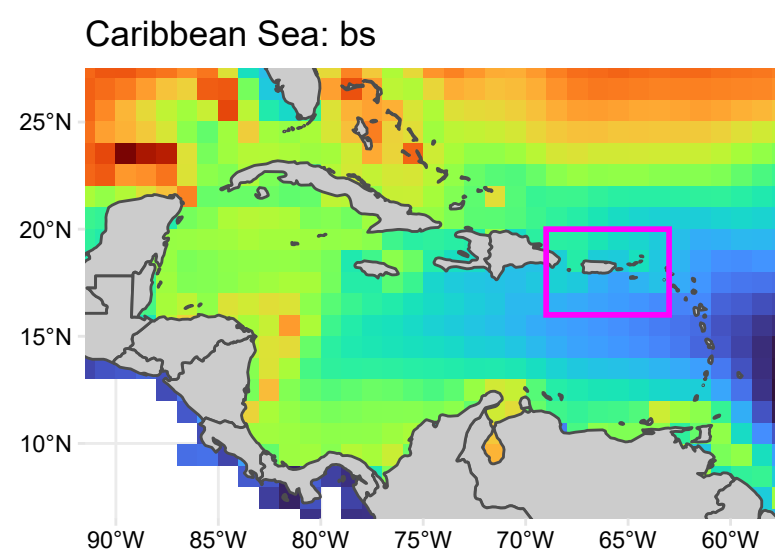
C



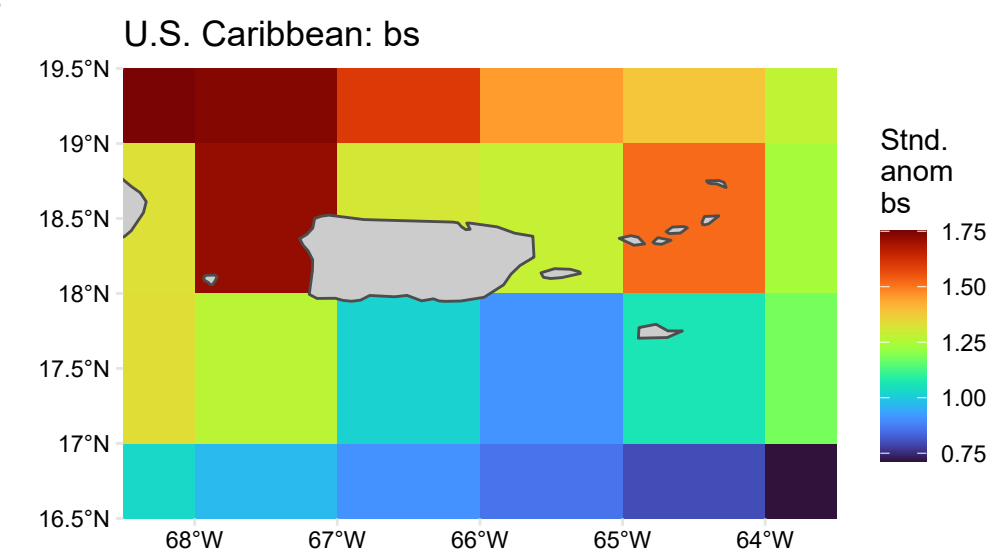
D



E

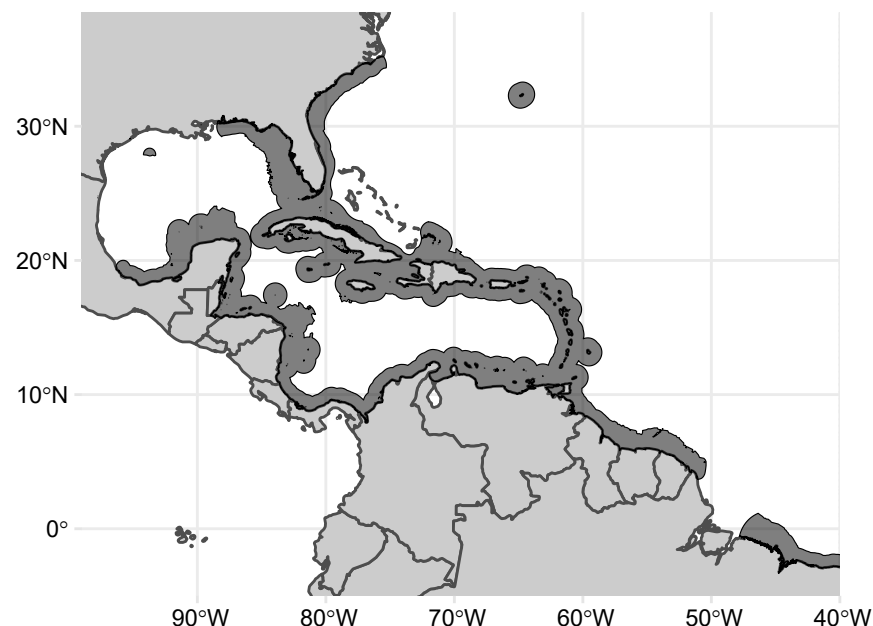


F

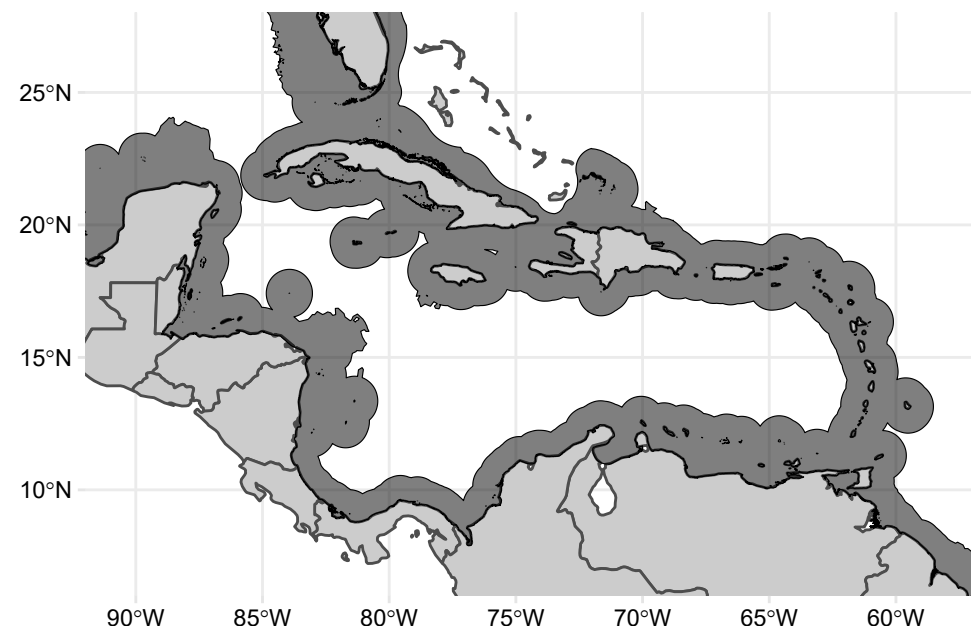


A

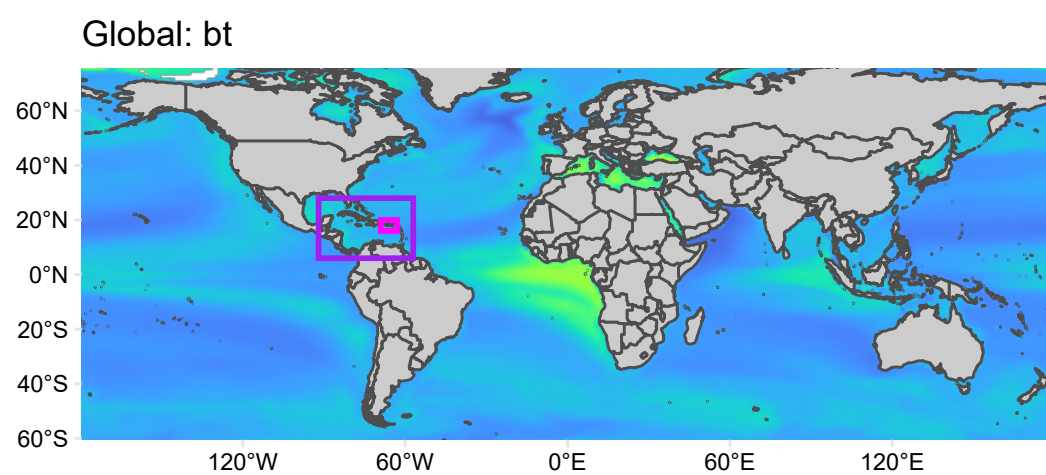
Red Grouper



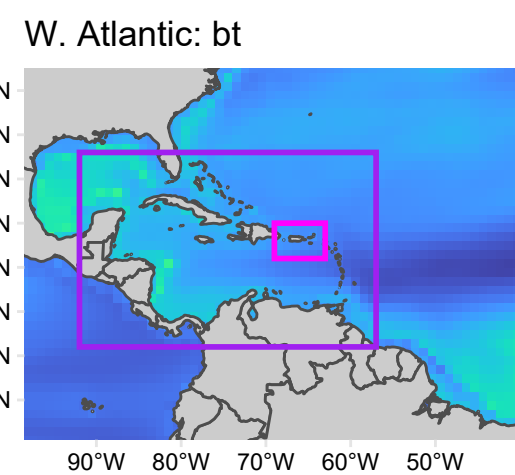
B



C



D



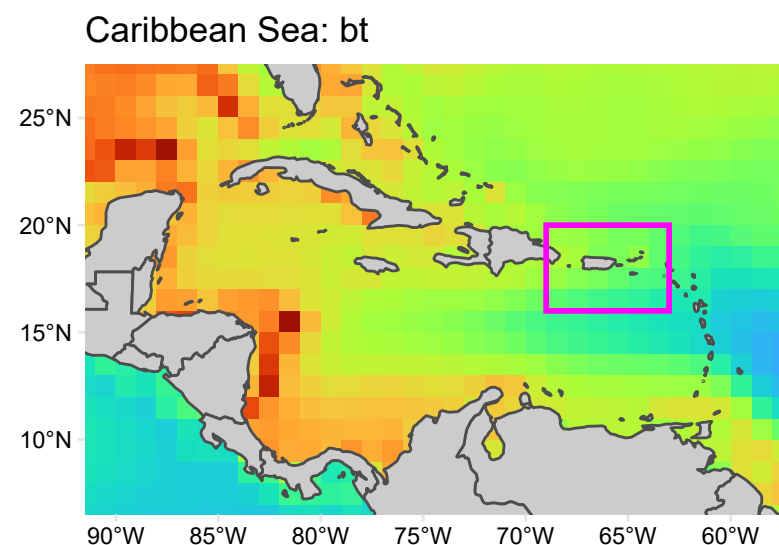
Stnd.
anom
bt

0 10 20

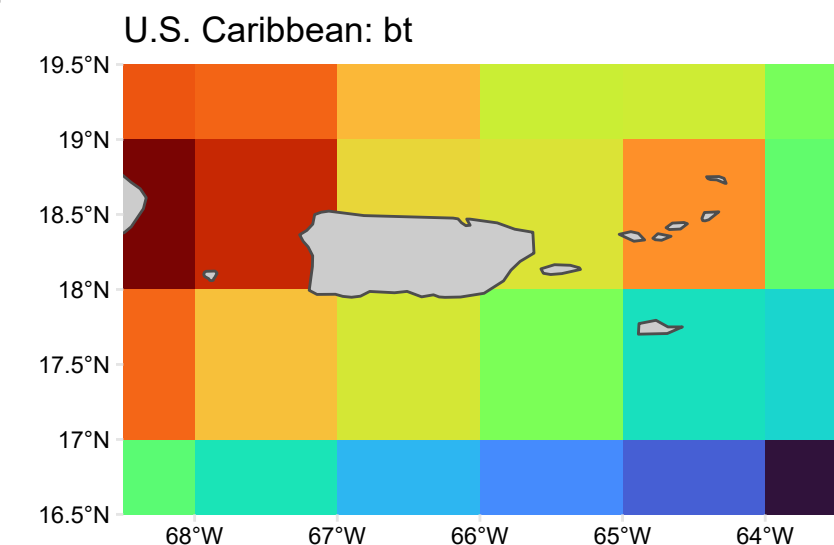
Stnd.
anom
bt

0 5 10 15

E



F



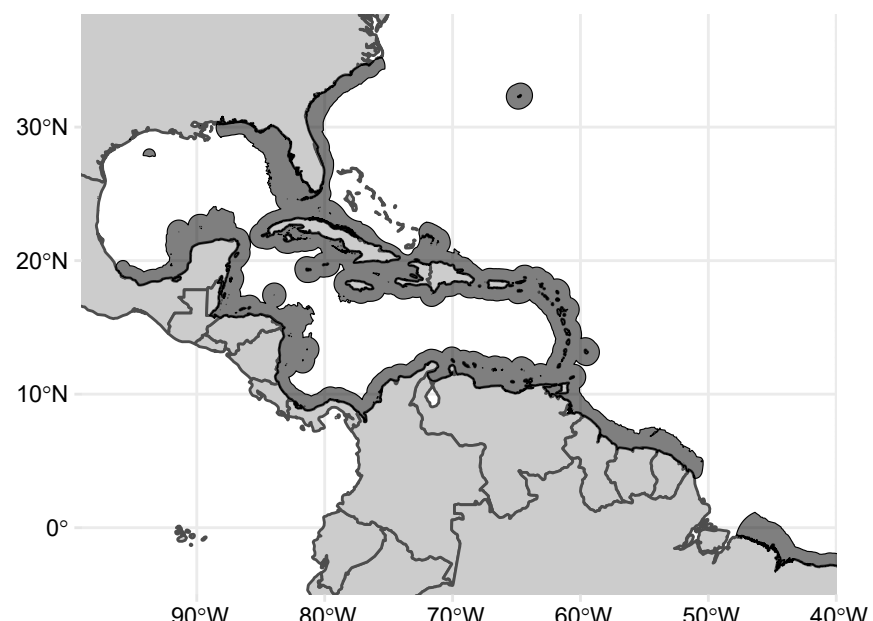
Stnd.
anom
bt

0 2 4

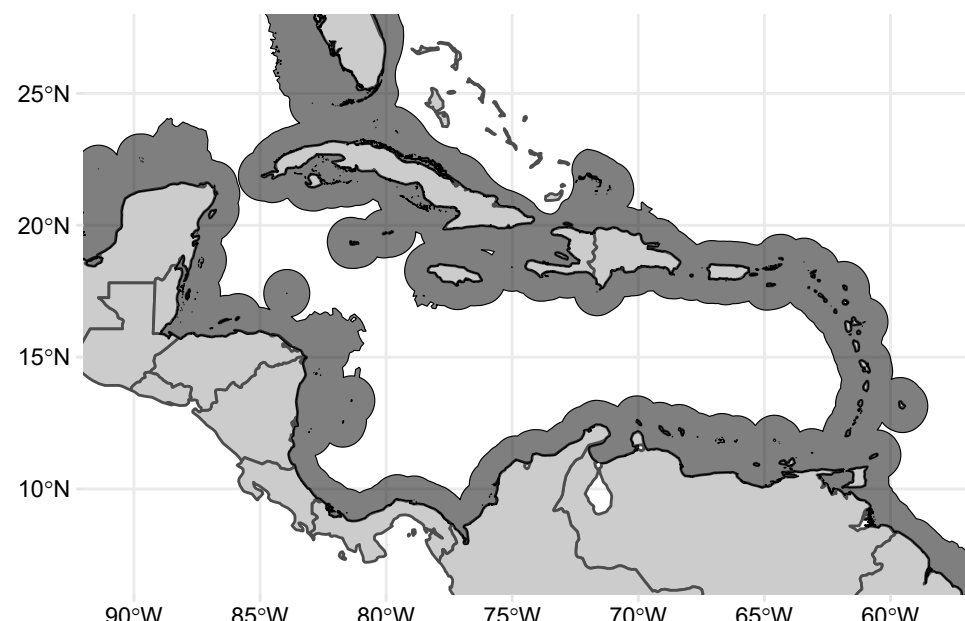
1.50 1.75 2.00 2.25 2.50

A

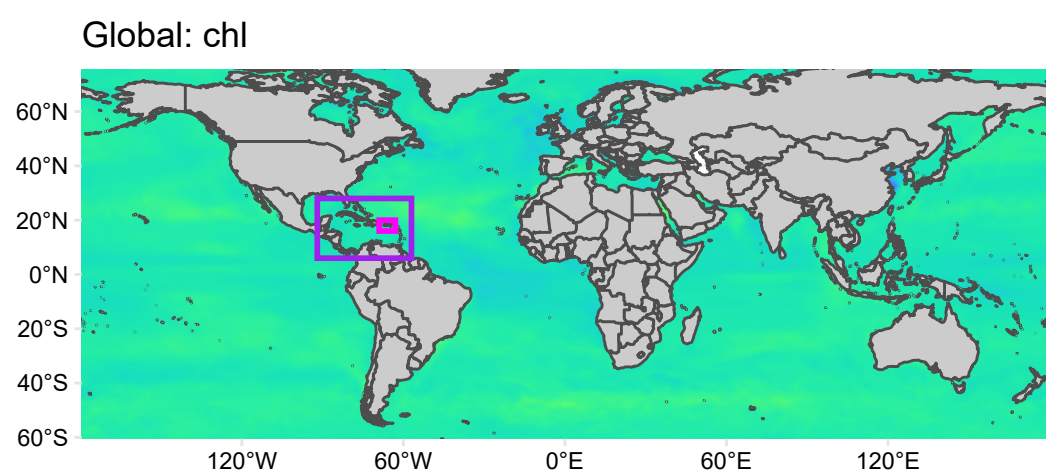
Red Grouper



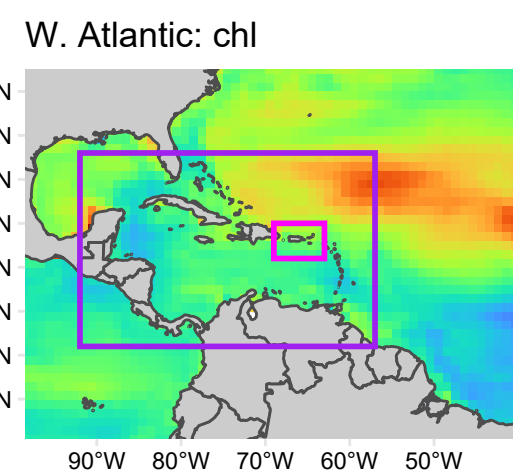
B



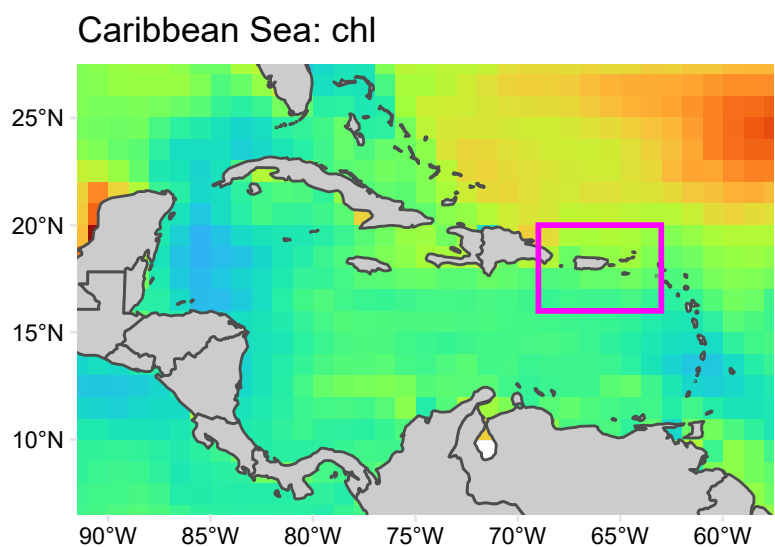
C



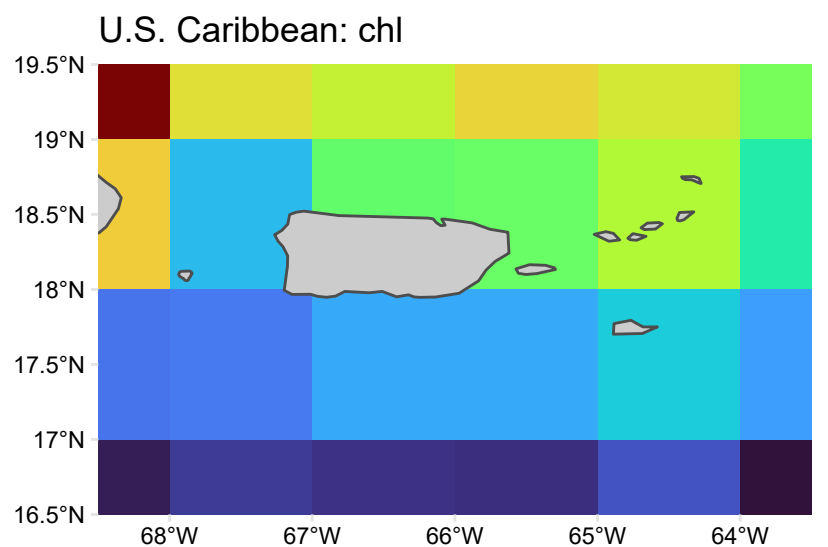
D



E



F



Stnd.
anom
chl

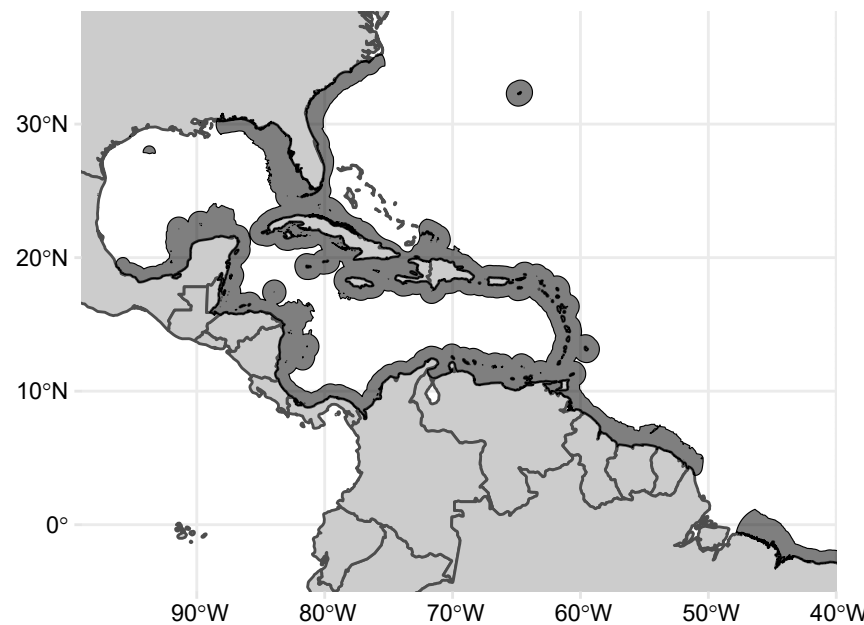
A vertical color bar indicating standard deviation anomalies in chlorophyll concentration. The scale ranges from -2 (dark blue) to 10 (dark red), with intermediate values at -1, 0, 1, and 2.

Stnd.
anom
chl

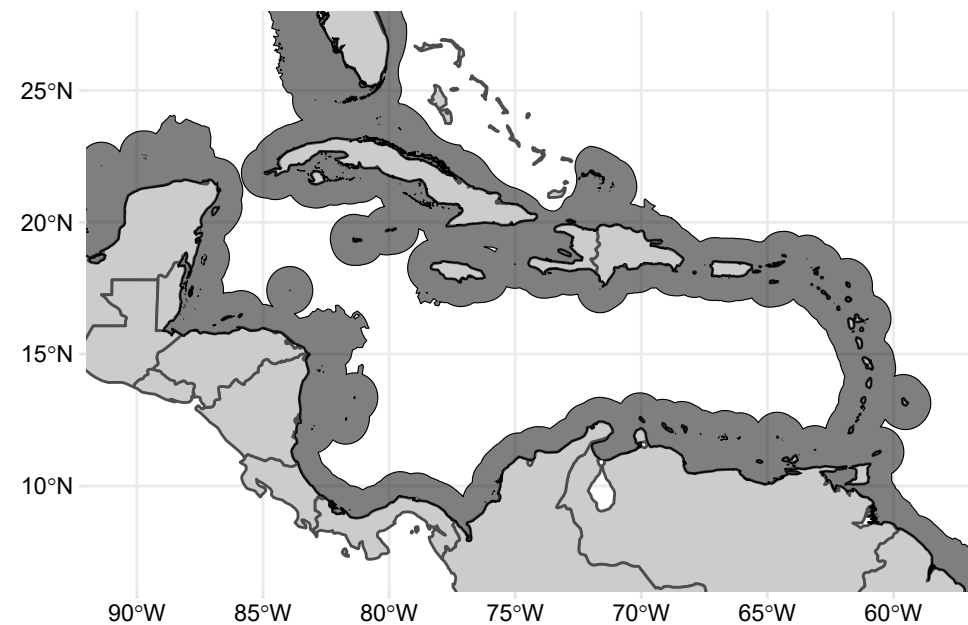
A vertical color bar indicating standard deviation anomalies in chlorophyll concentration. The scale ranges from -0.25 (dark blue) to 0.50 (dark red), with intermediate values at -0.25, 0.00, 0.25, and 0.50.

A

Red Grouper

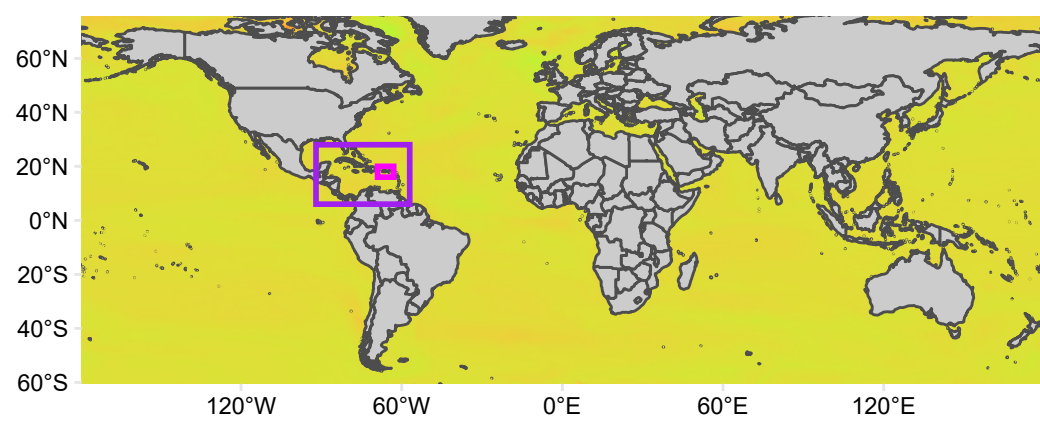


B



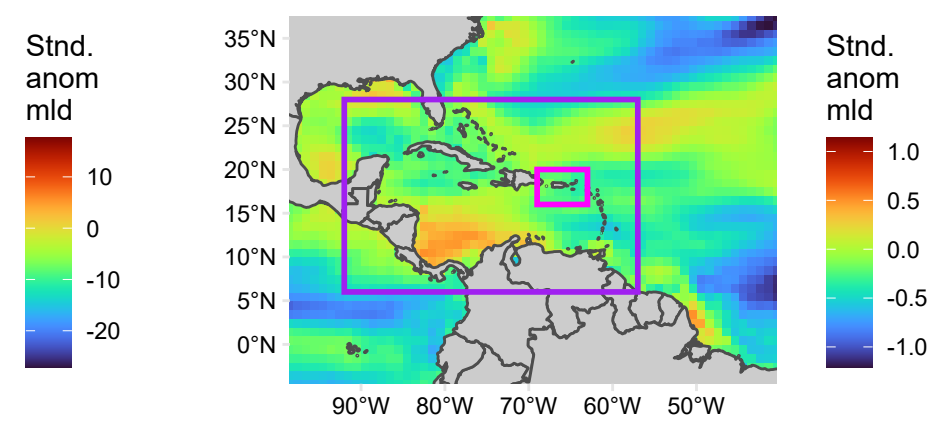
C

Global: mld



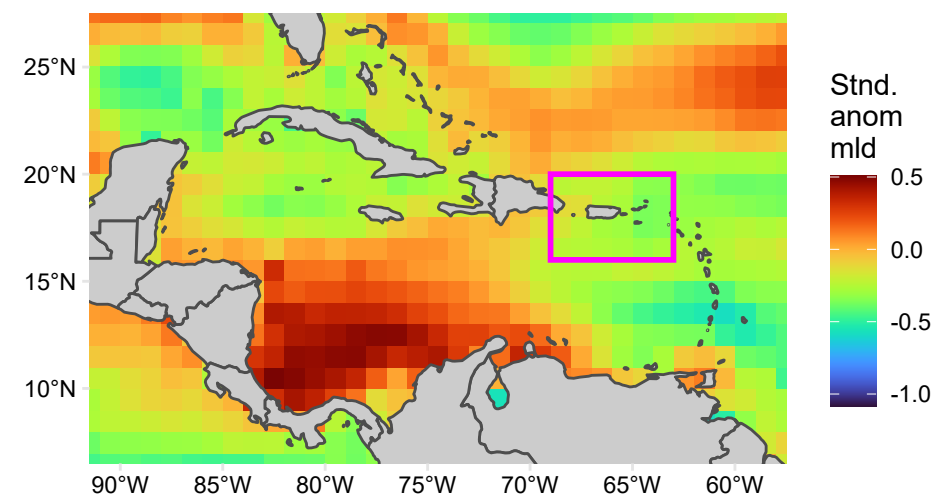
D

W. Atlantic: mld



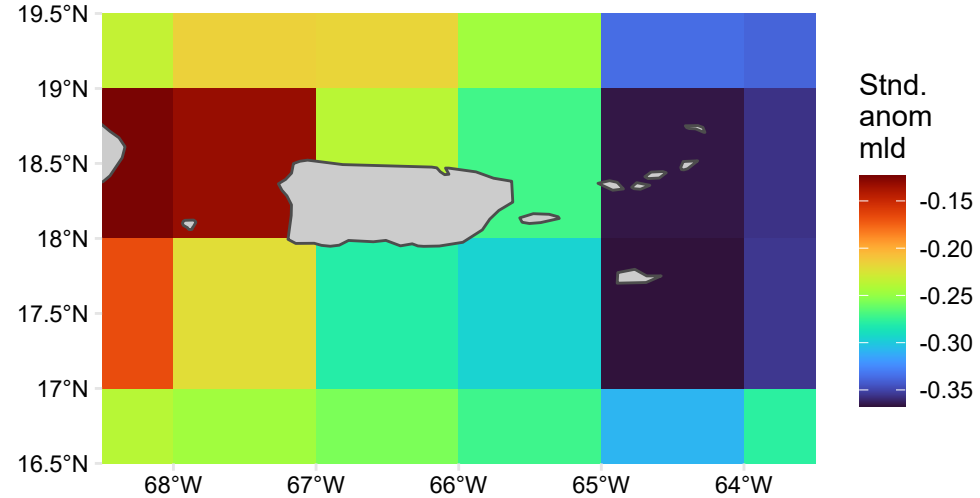
E

Caribbean Sea: mld



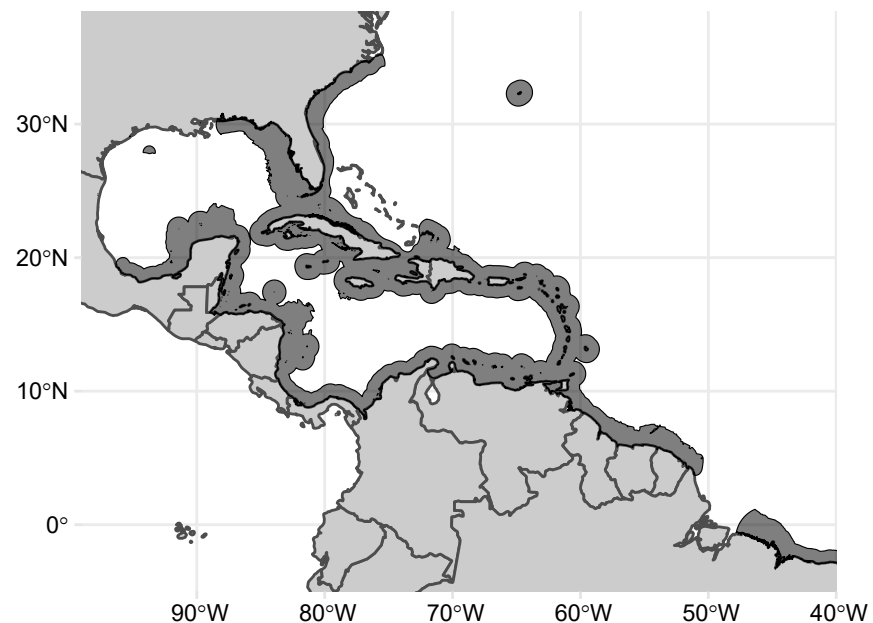
F

U.S. Caribbean: mld

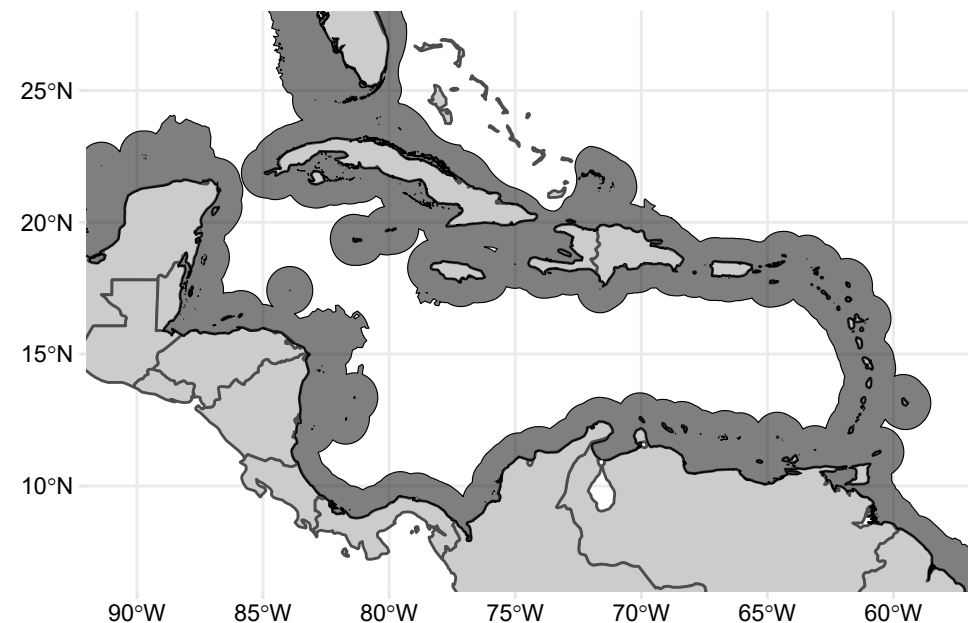


A

Red Grouper

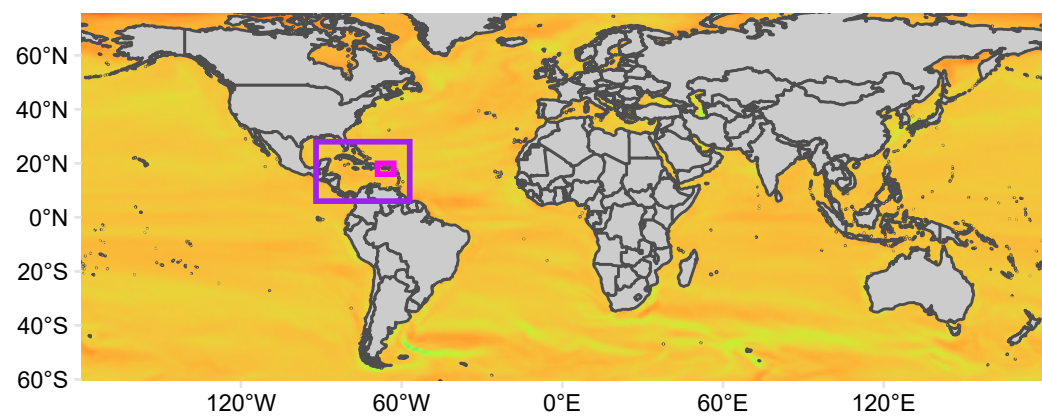


B



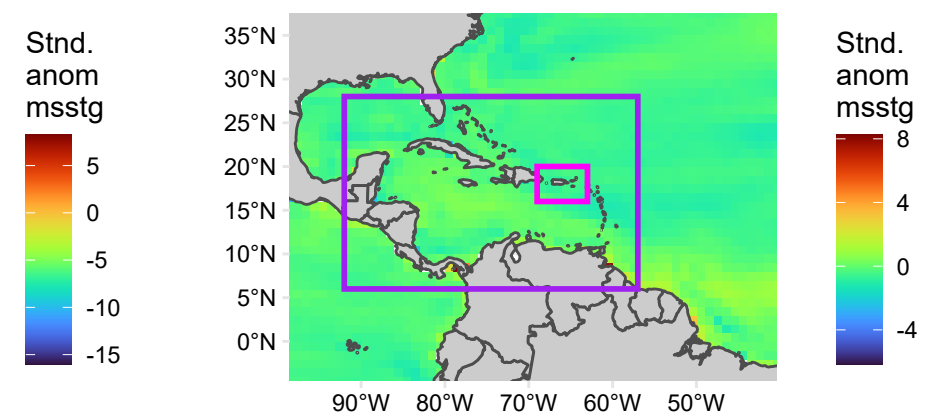
C

Global: msstg



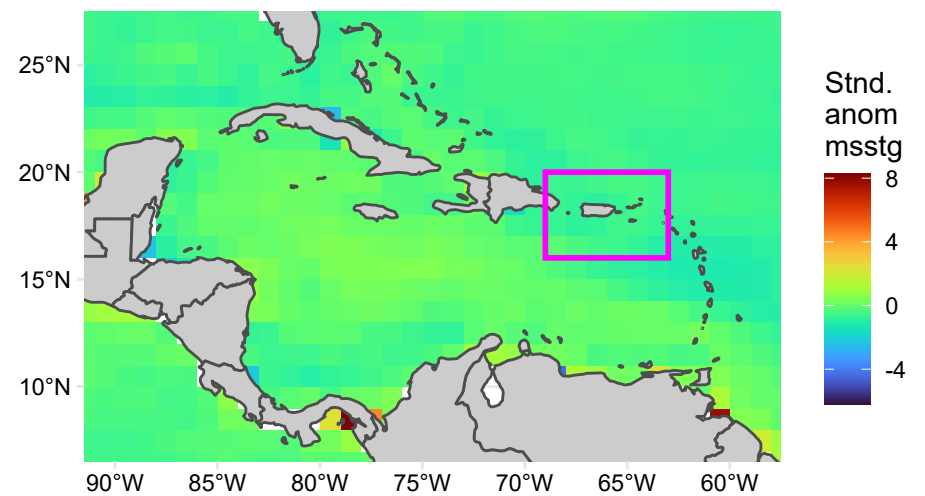
D

W. Atlantic: msstg



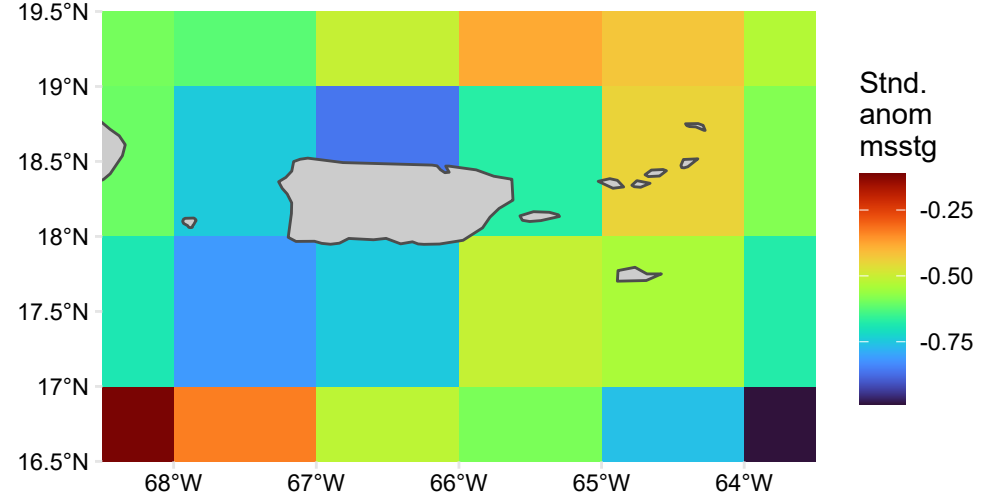
E

Caribbean Sea: msstg



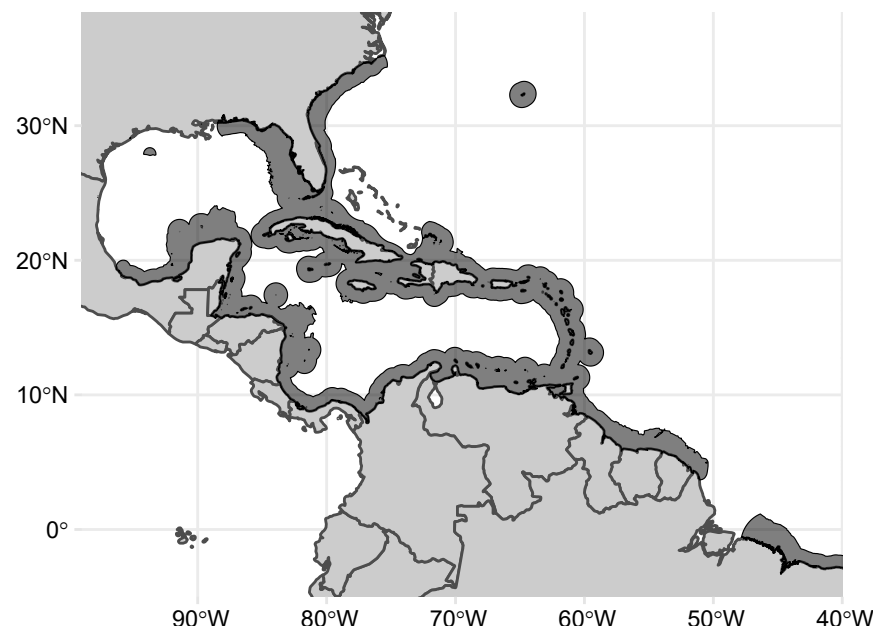
F

U.S. Caribbean: msstg

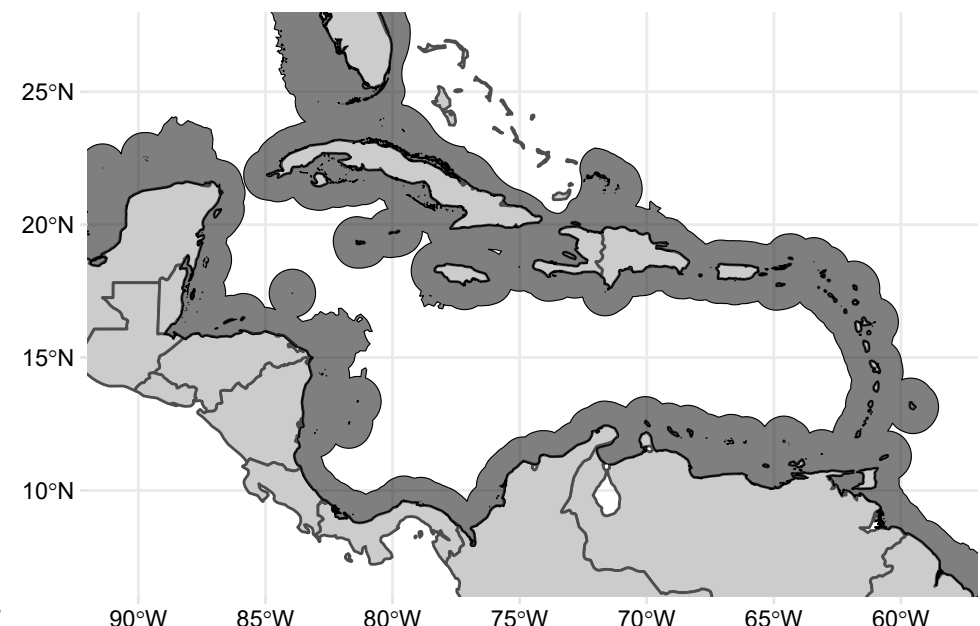


A

Red Grouper

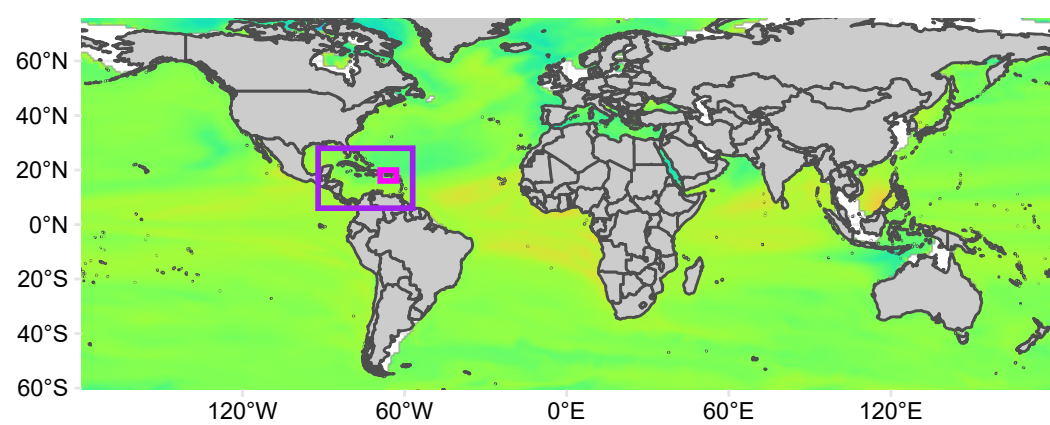


B



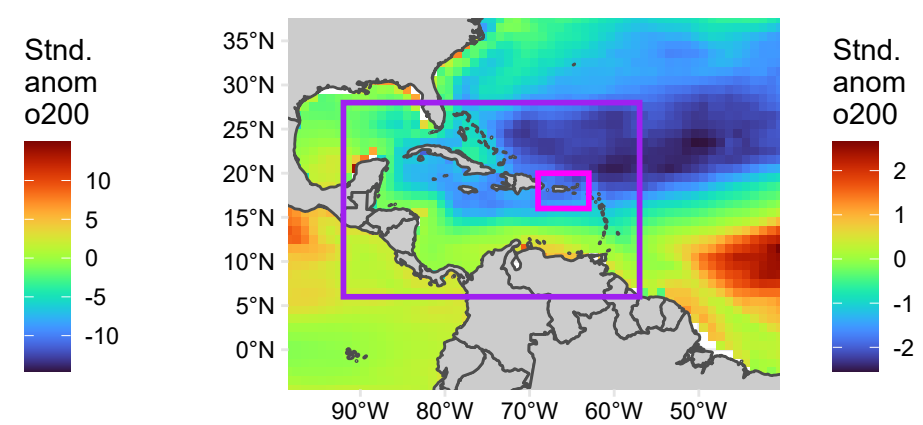
C

Global: o200



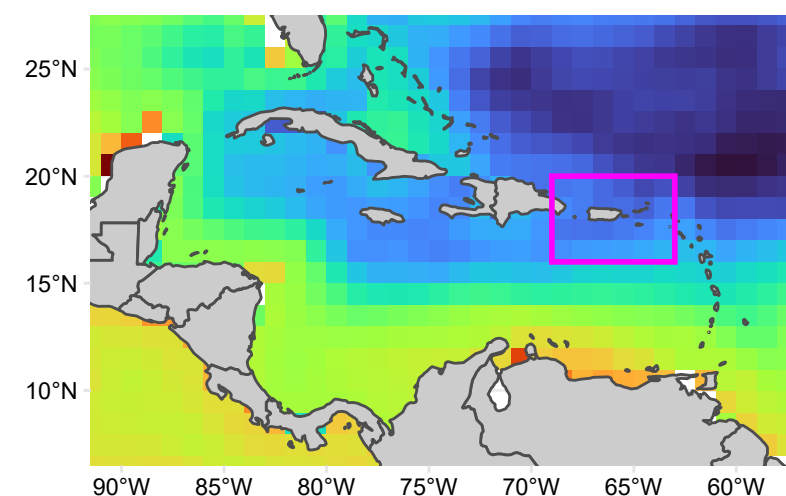
D

W. Atlantic: o200



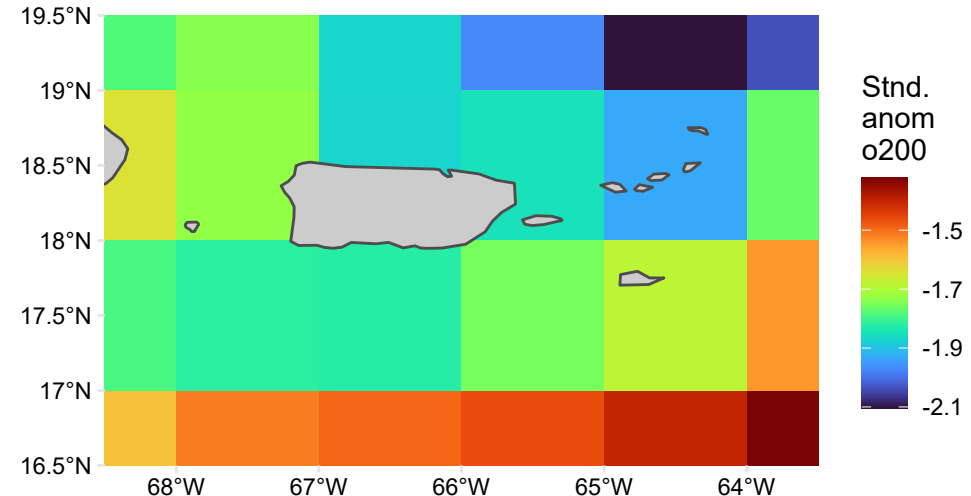
E

Caribbean Sea: o200



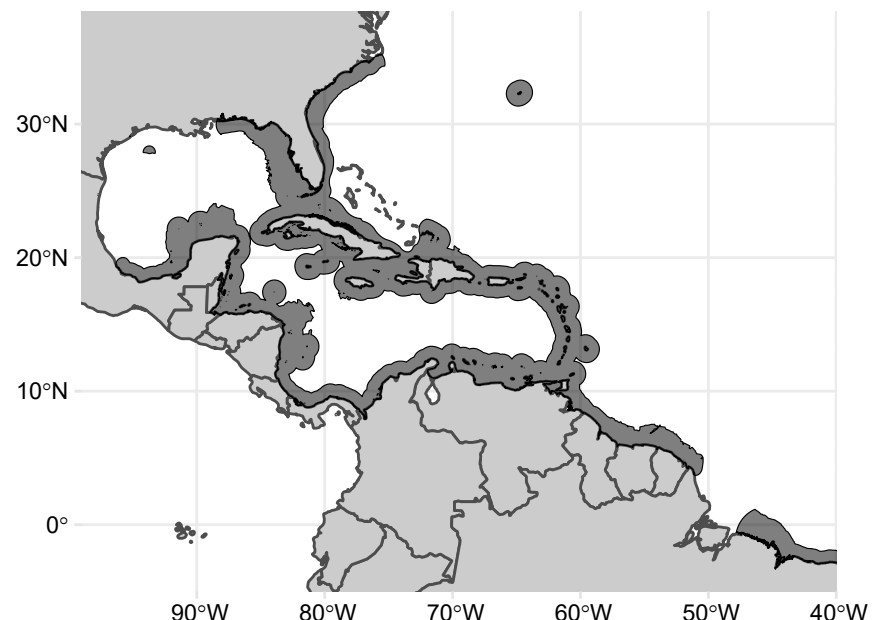
F

U.S. Caribbean: o200

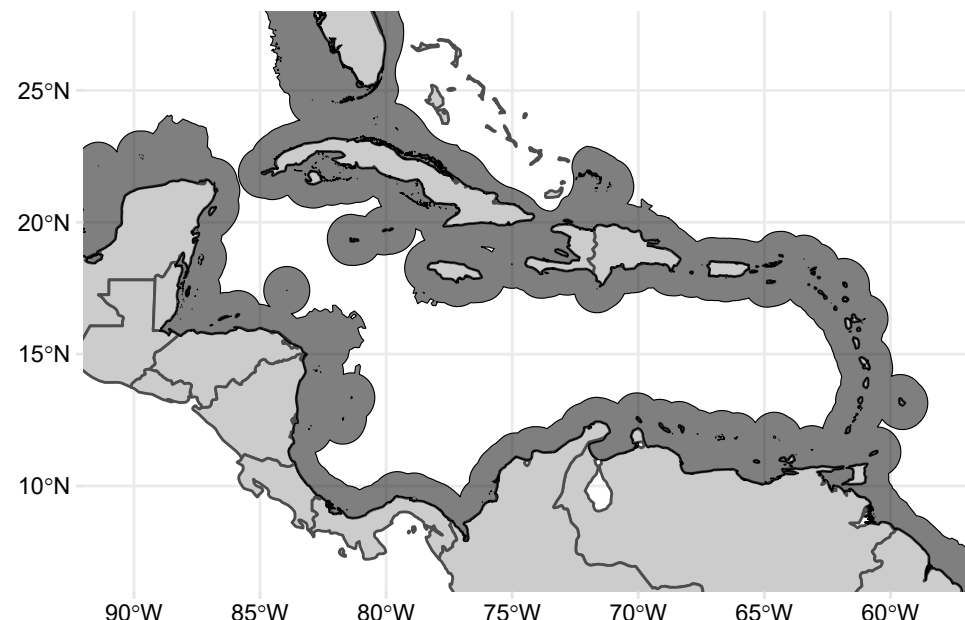


A

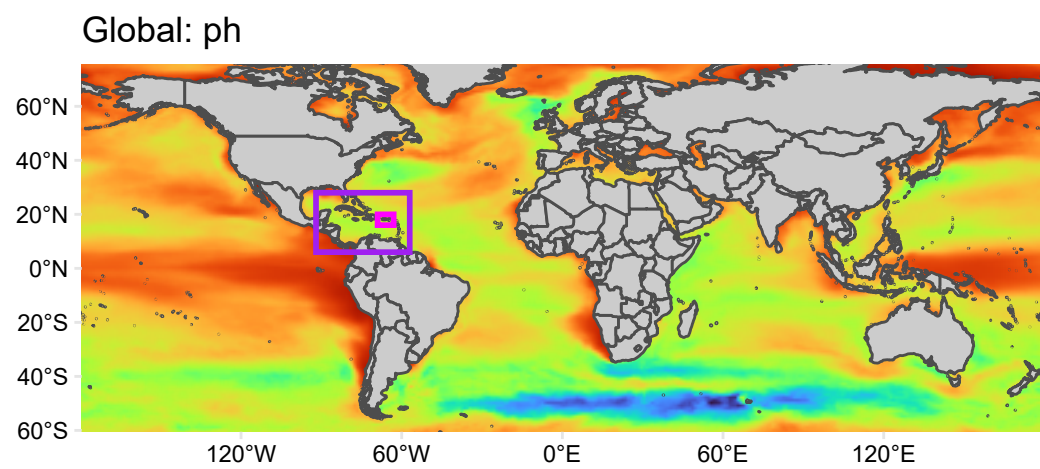
Red Grouper



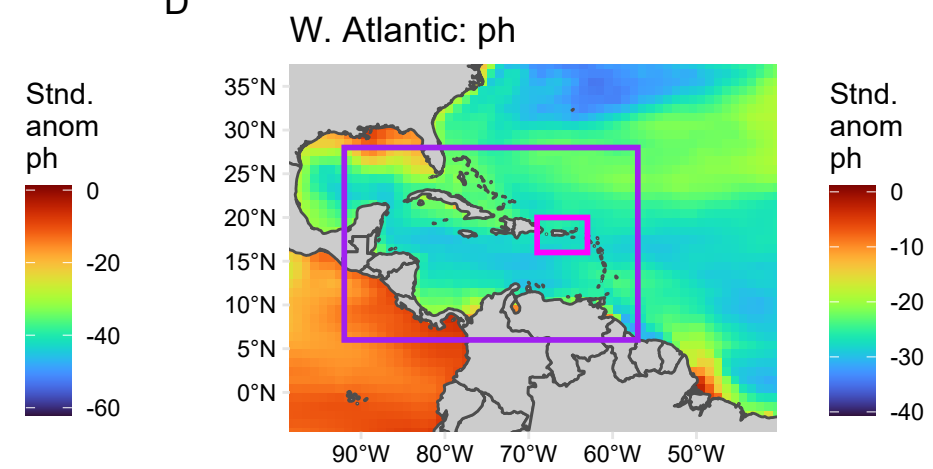
B



C

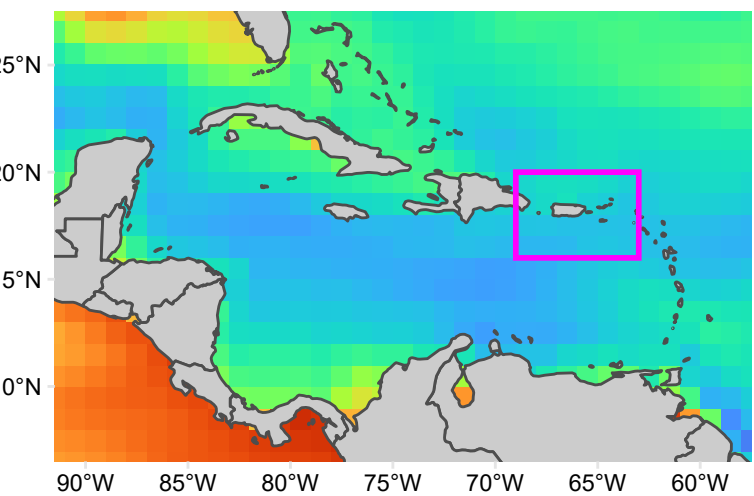


D



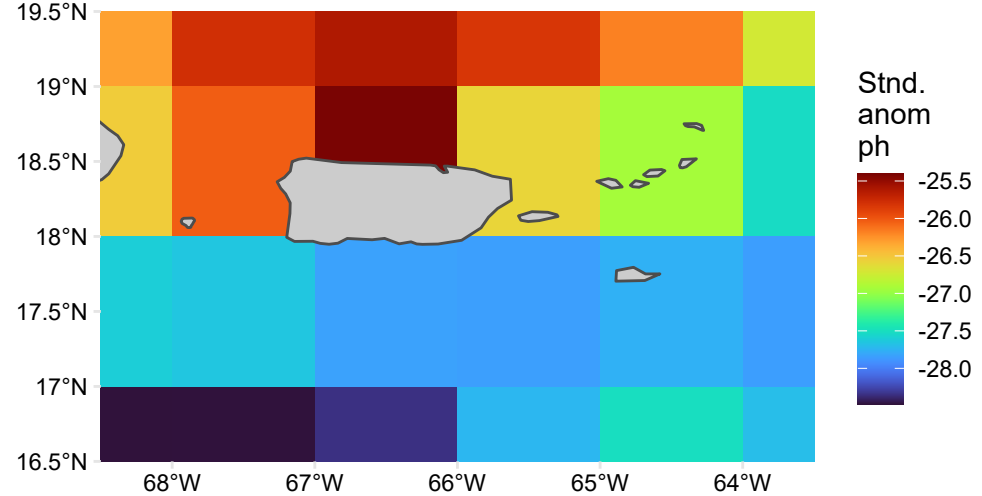
E

Caribbean Sea: ph



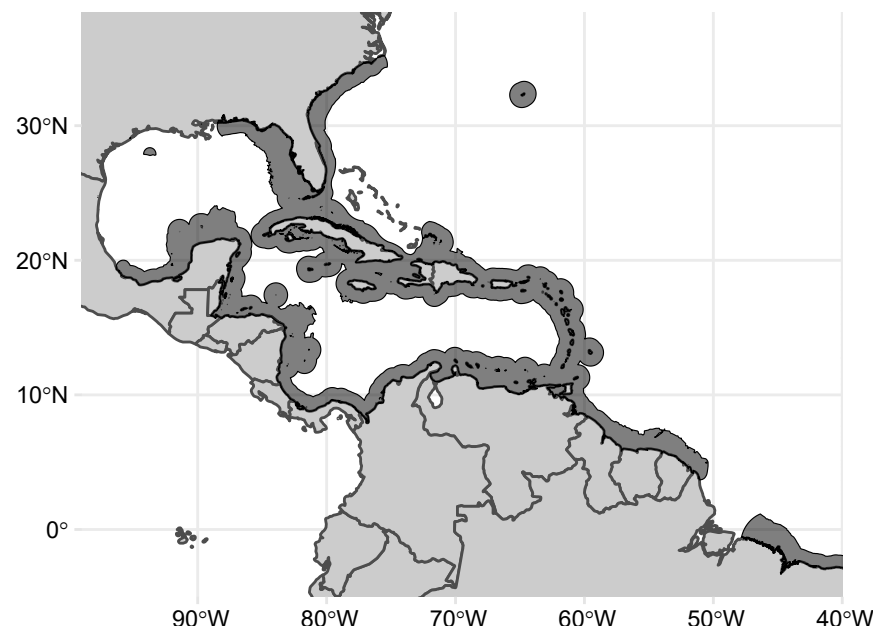
F

U.S. Caribbean: ph

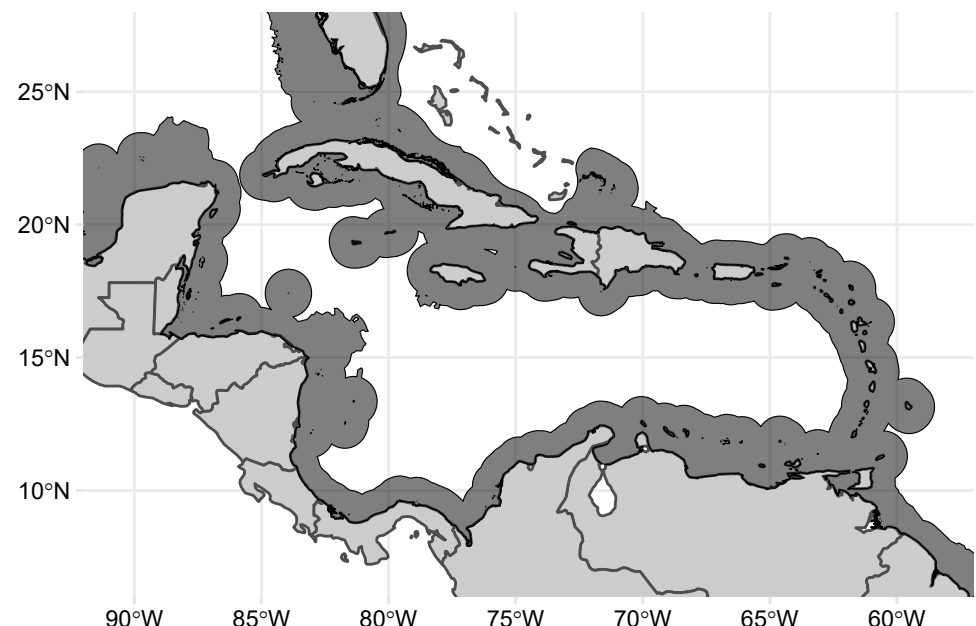


A

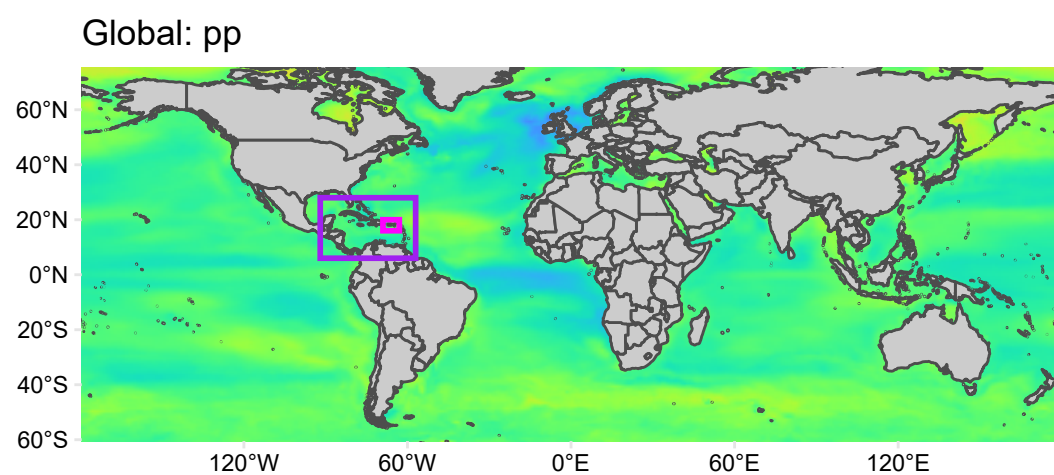
Red Grouper



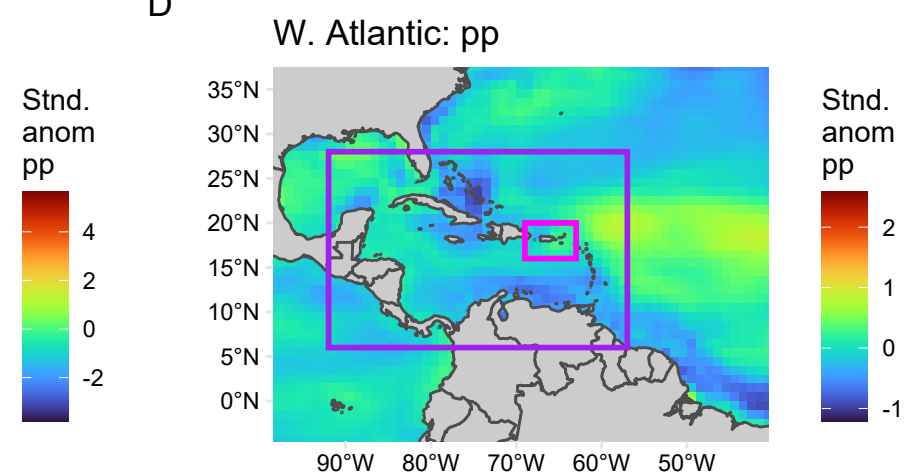
B



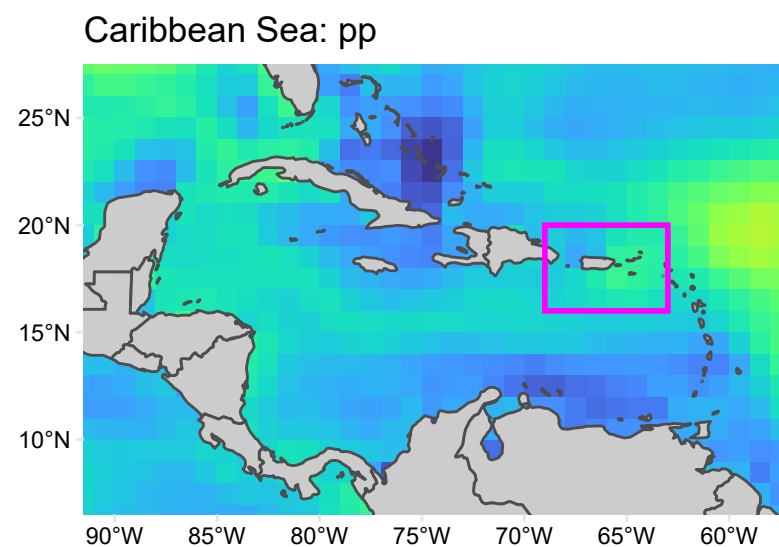
C



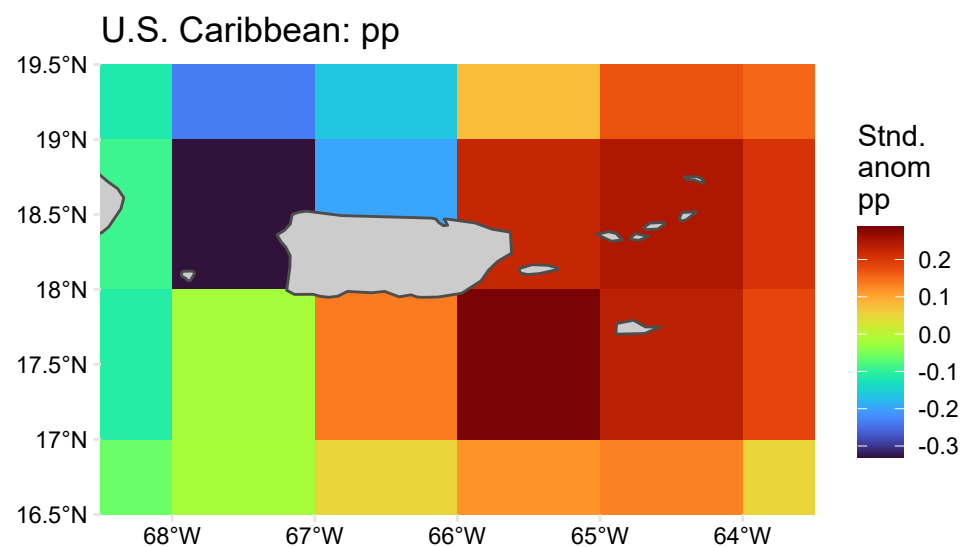
D



E

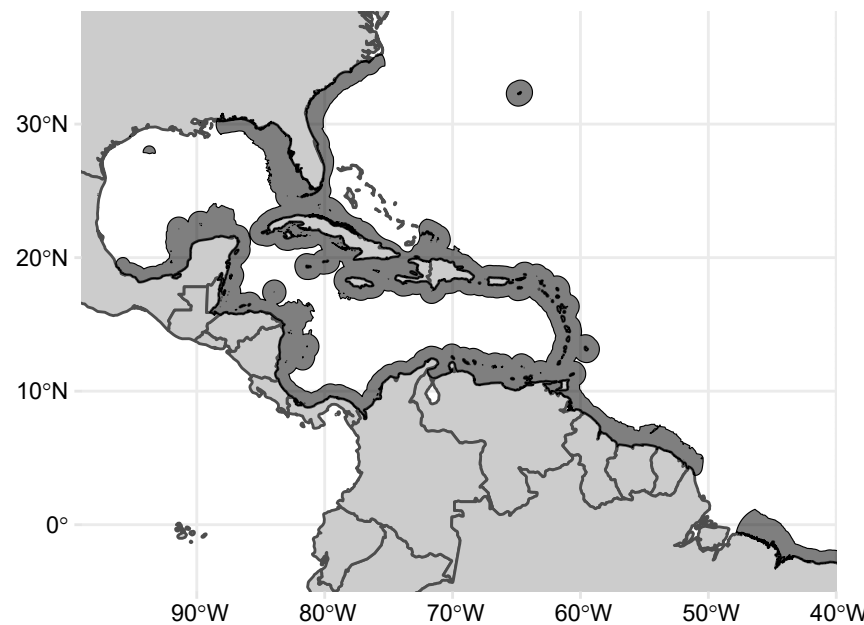


F

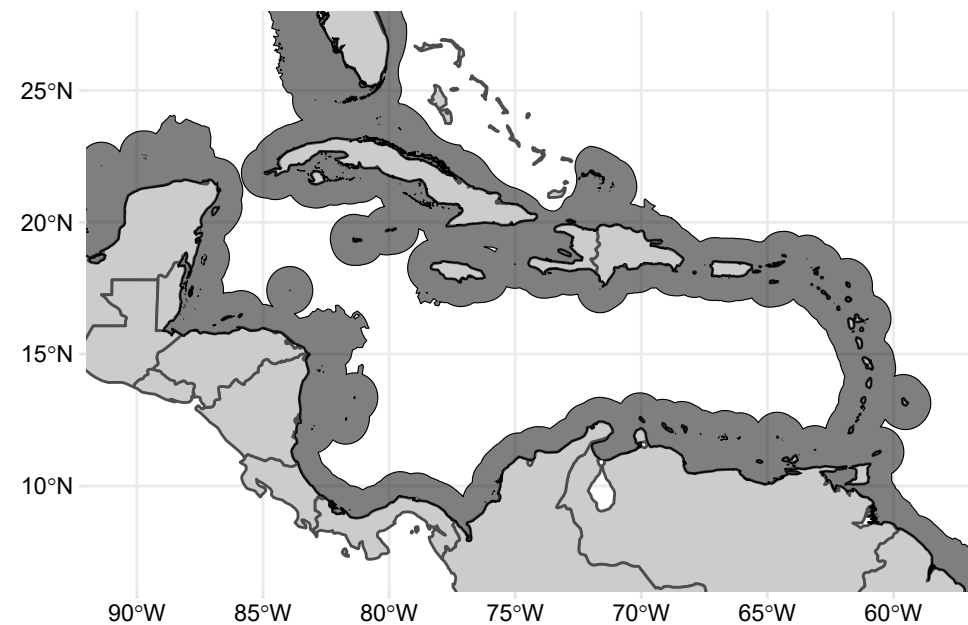


A

Red Grouper

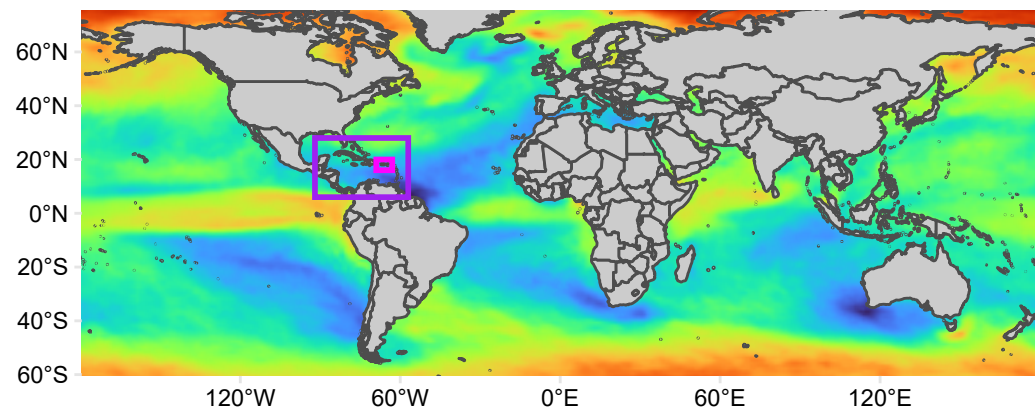


B



C

Global: precip

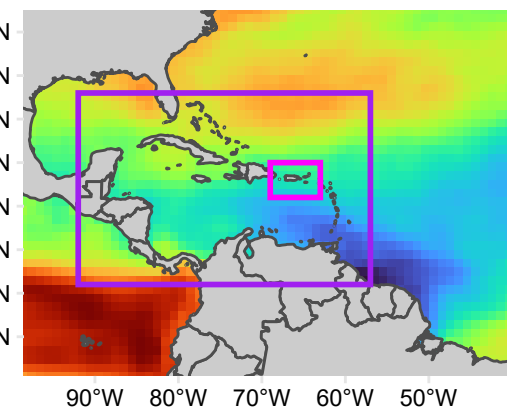


Stnd.
anom
precip

1.0
0.5
0.0
-0.5

D

W. Atlantic: precip

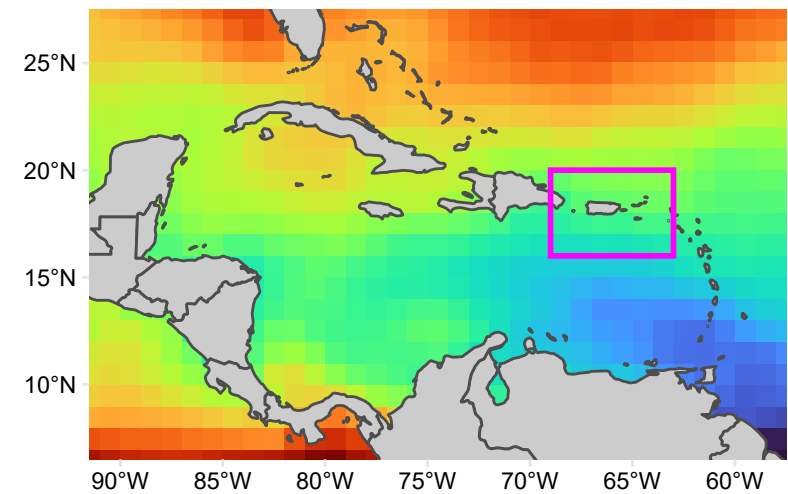


Stnd.
anom
precip

0.4
0.0
-0.4
-0.8

E

Caribbean Sea: precip

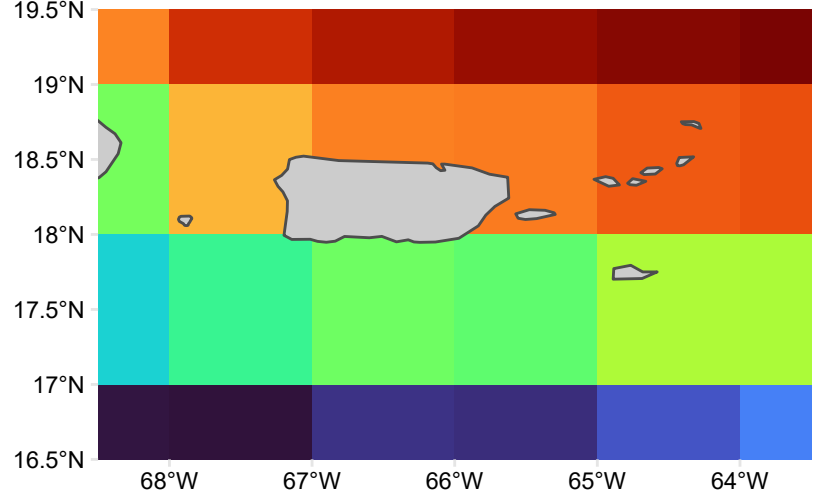


Stnd.
anom
precip

0.4
0.0
-0.4
-0.8

F

U.S. Caribbean: precip

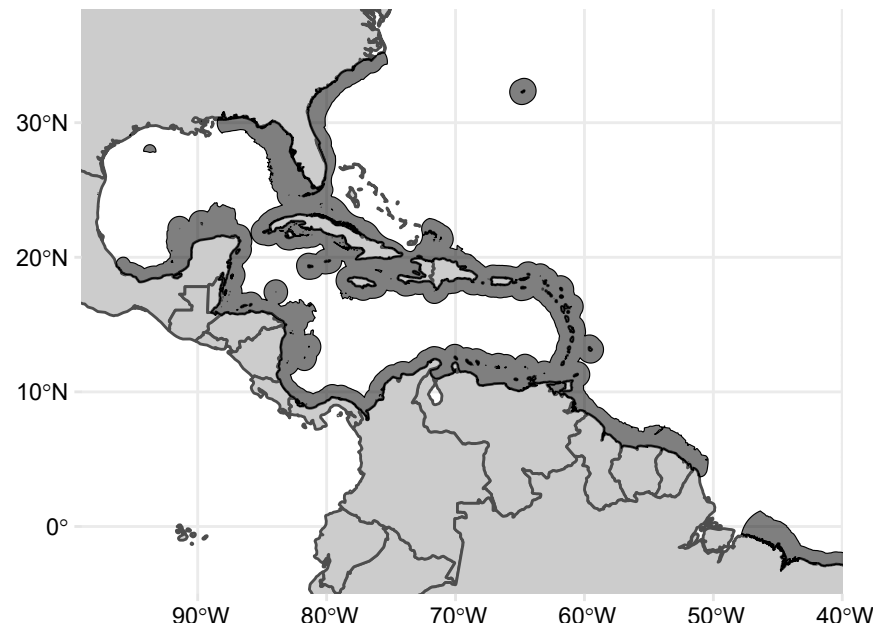


Stnd.
anom
precip

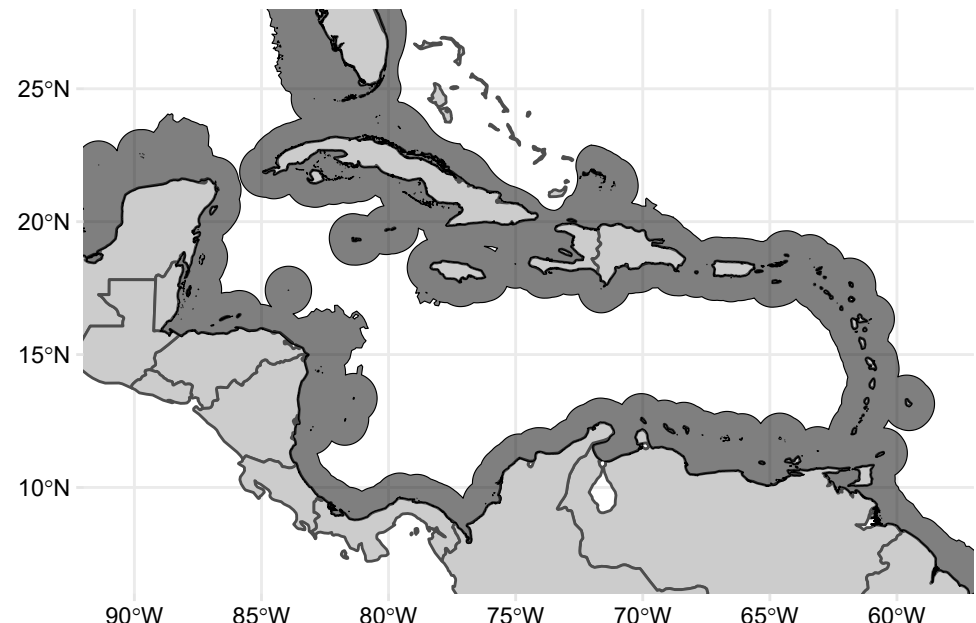
-0.25
-0.30
-0.35
-0.40

A

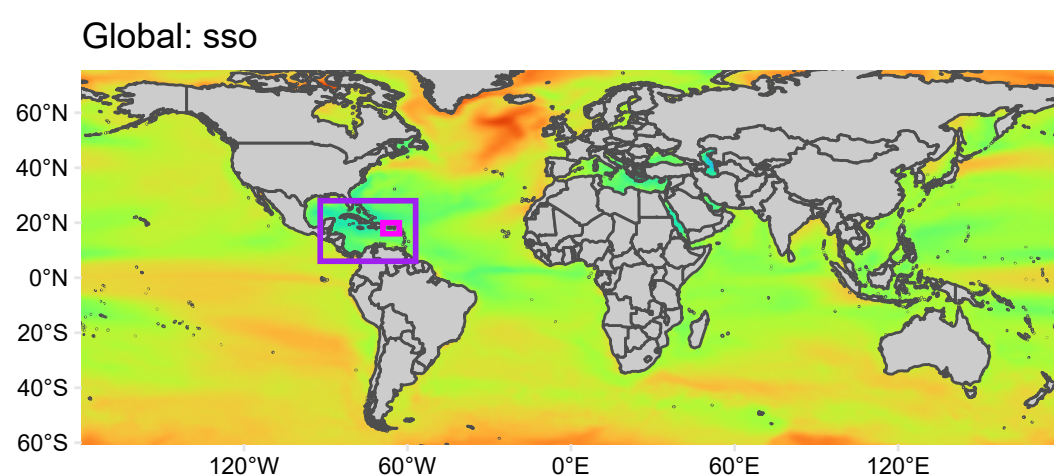
Red Grouper



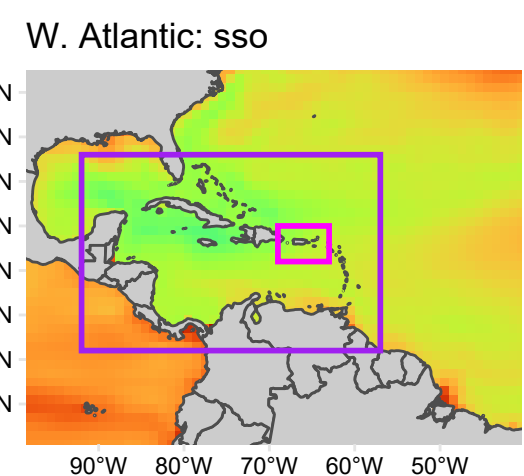
B



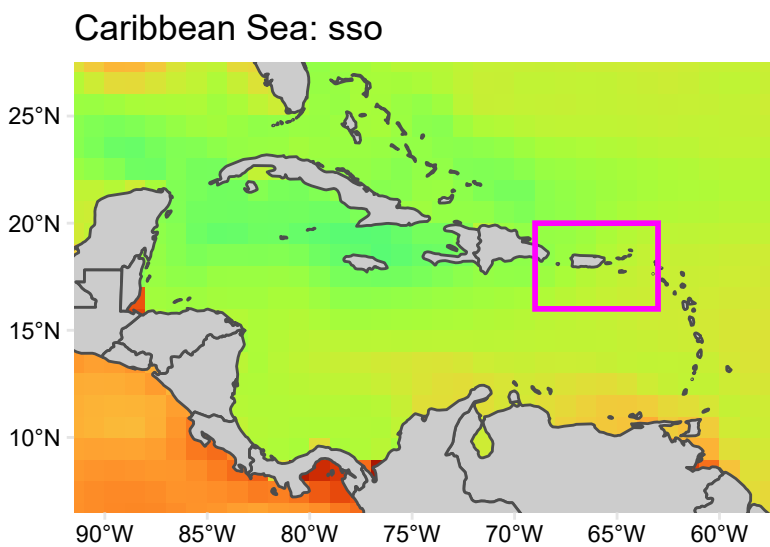
C



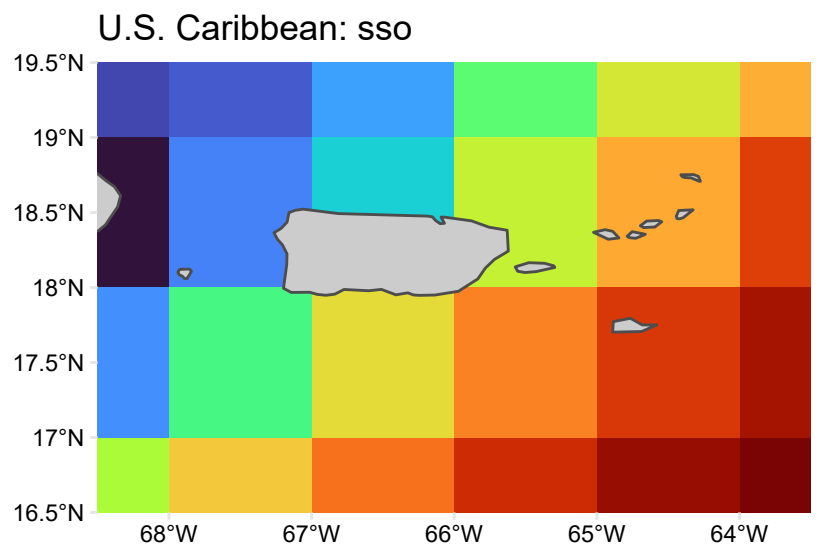
D



E

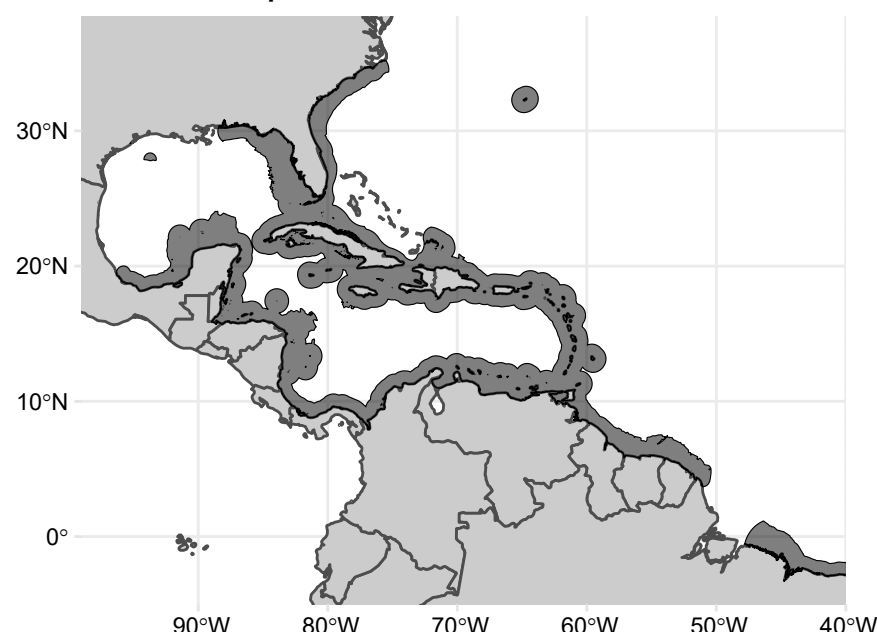


F

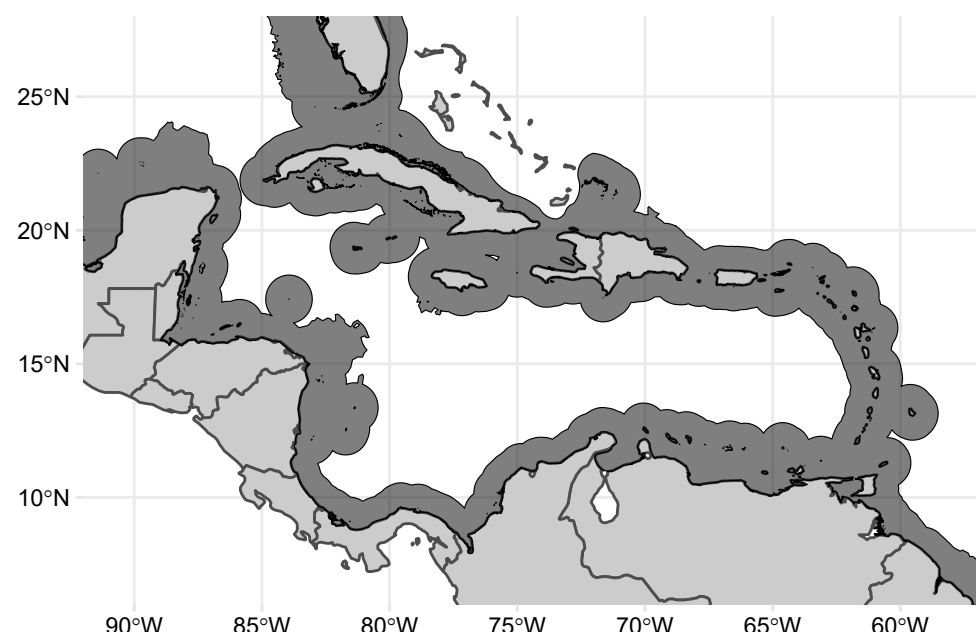


A

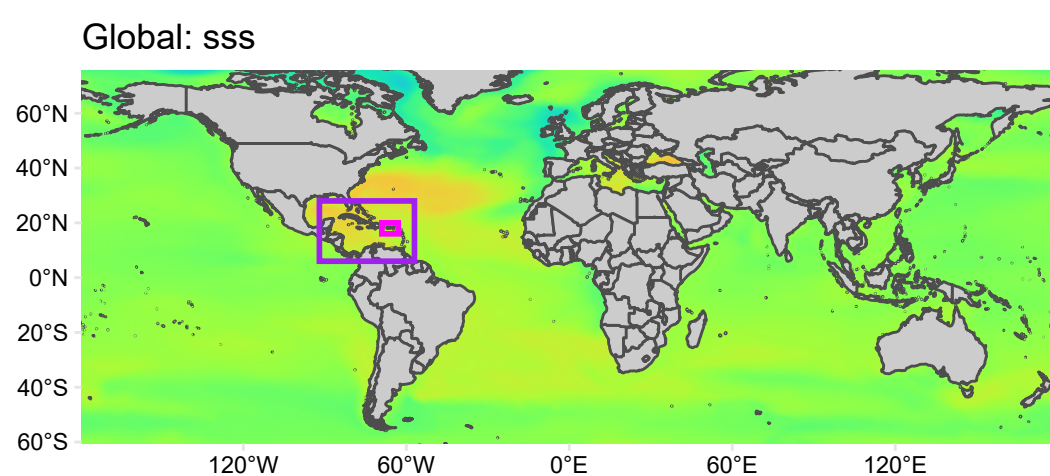
Red Grouper



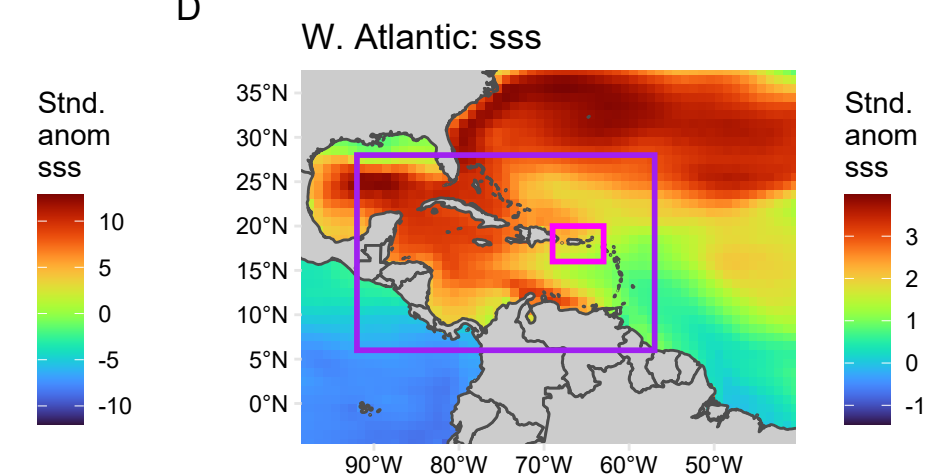
B



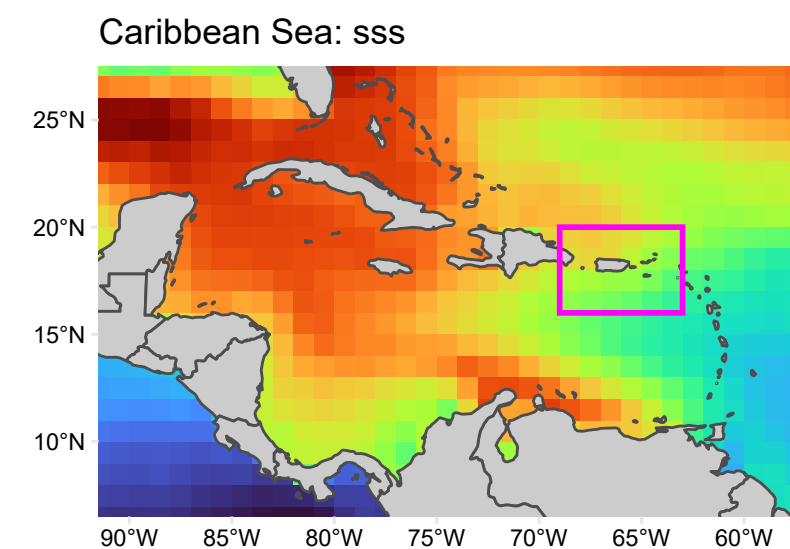
C



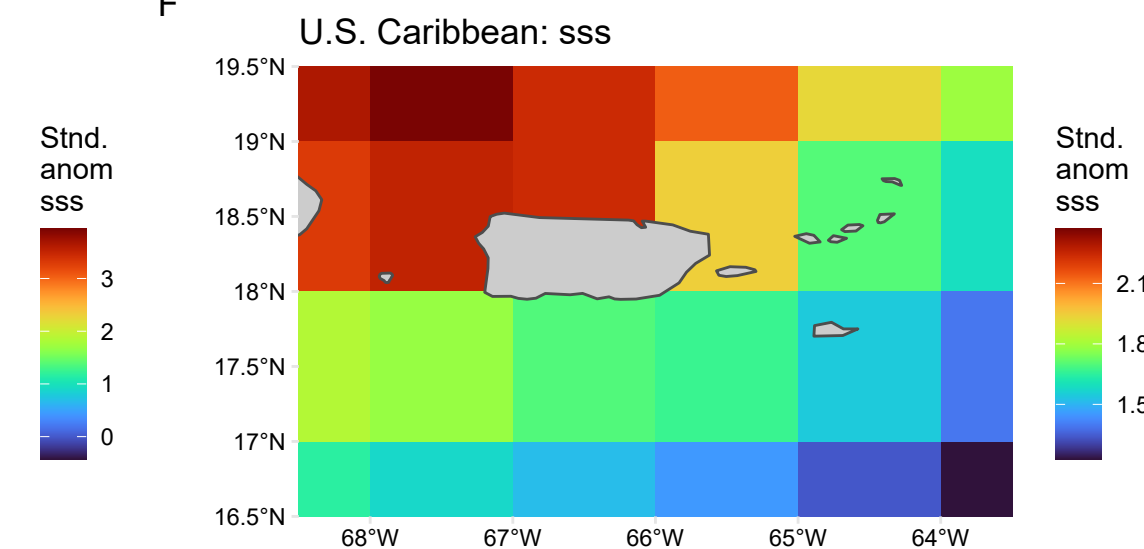
D



E

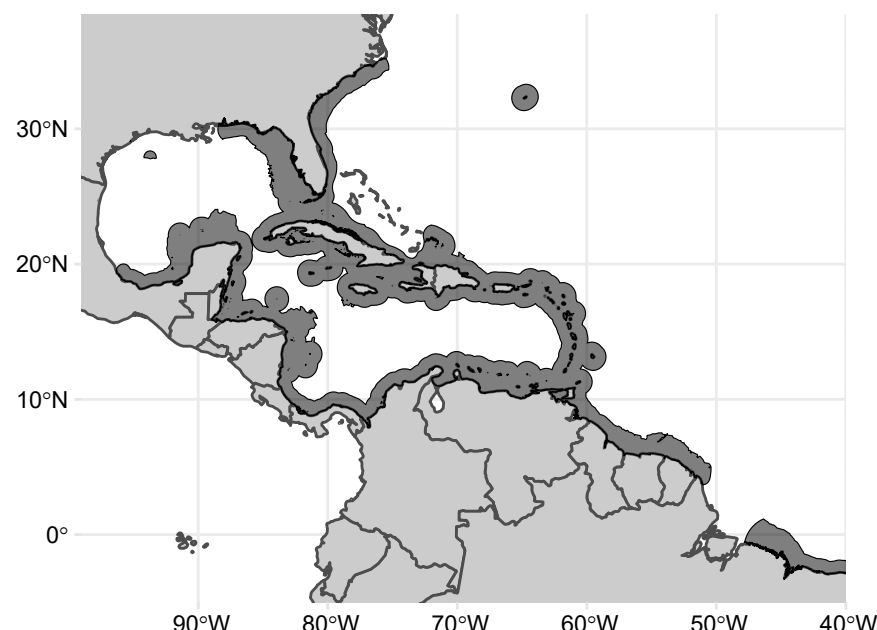


F

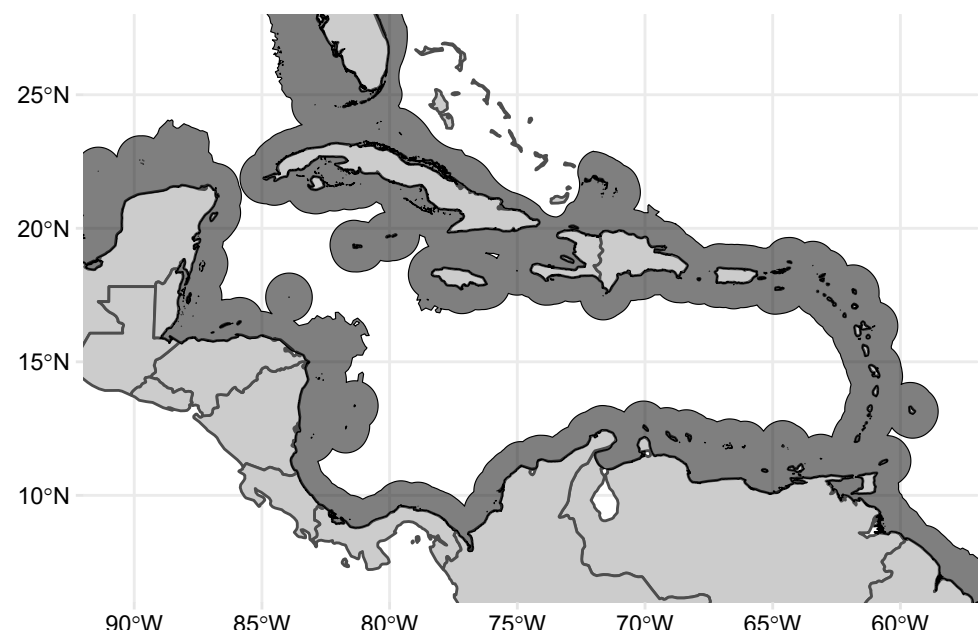


A

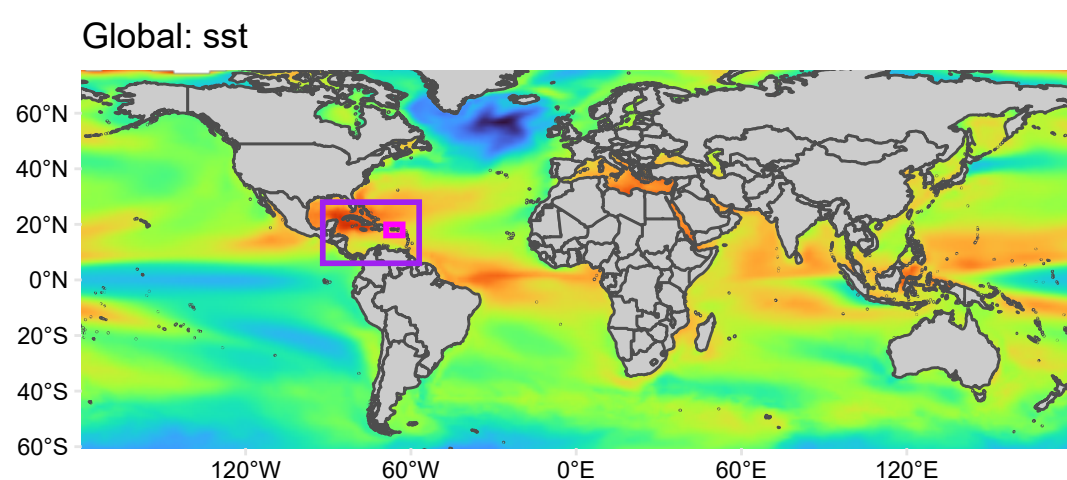
Red Grouper



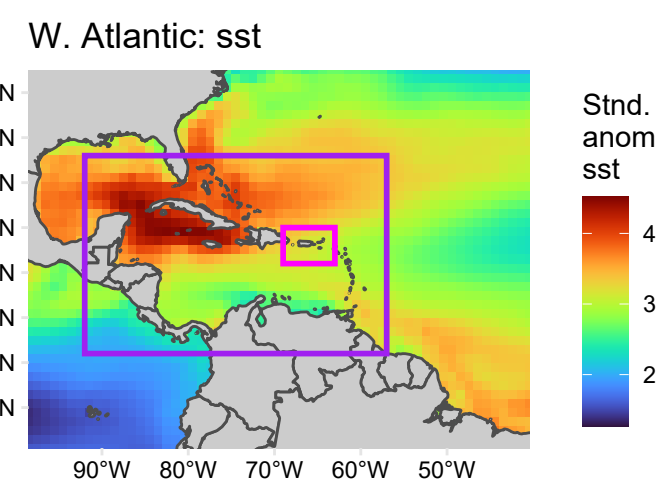
B



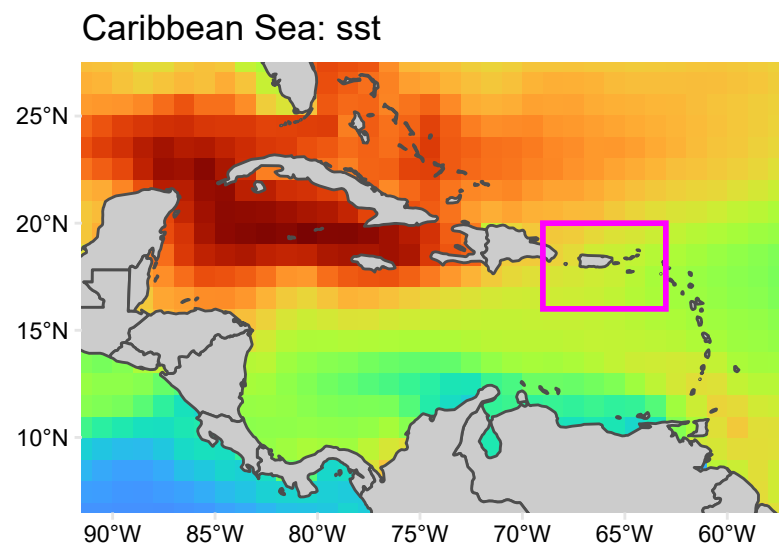
C



D



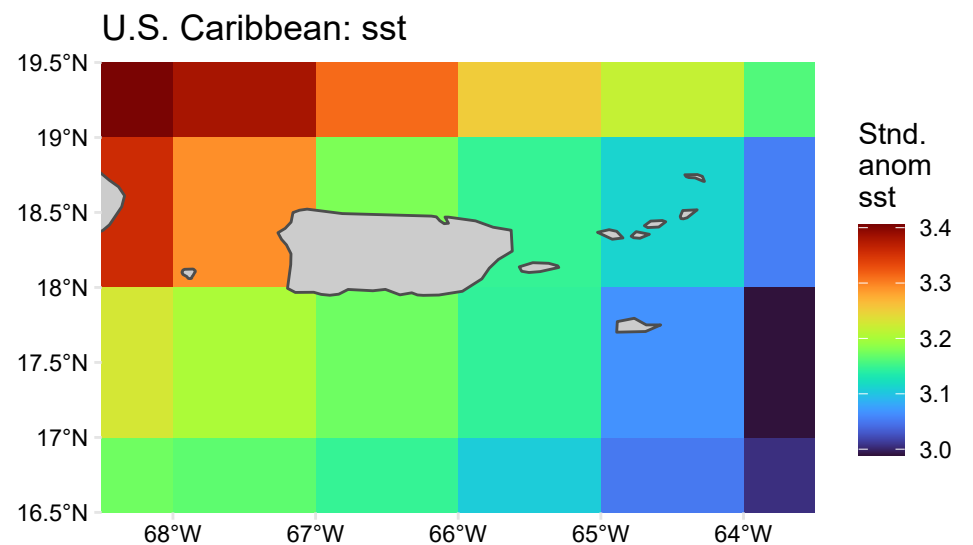
E



Stnd.
anom
sst

4.5
4.0
3.5
3.0
2.5
2.0
1.5

F

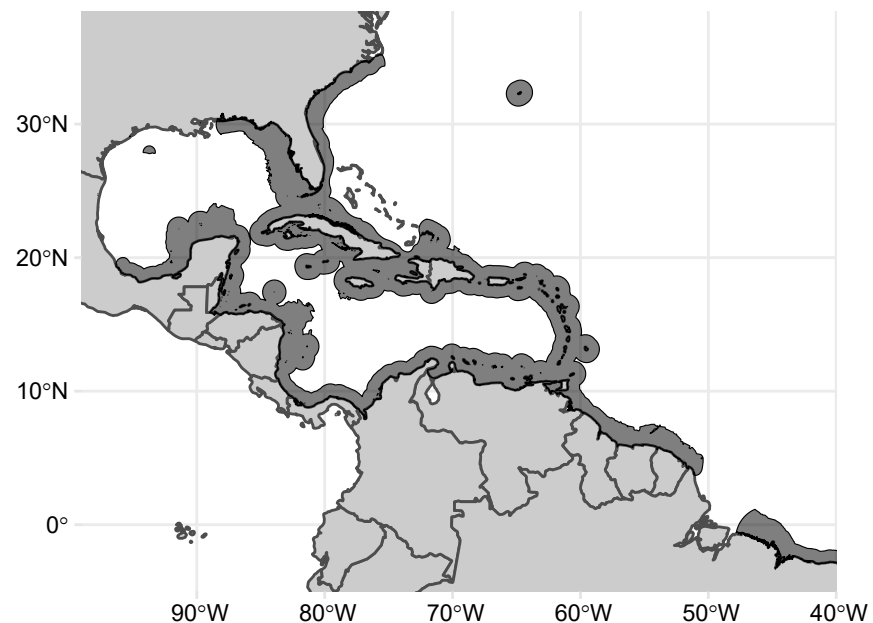


Stnd.
anom
sst

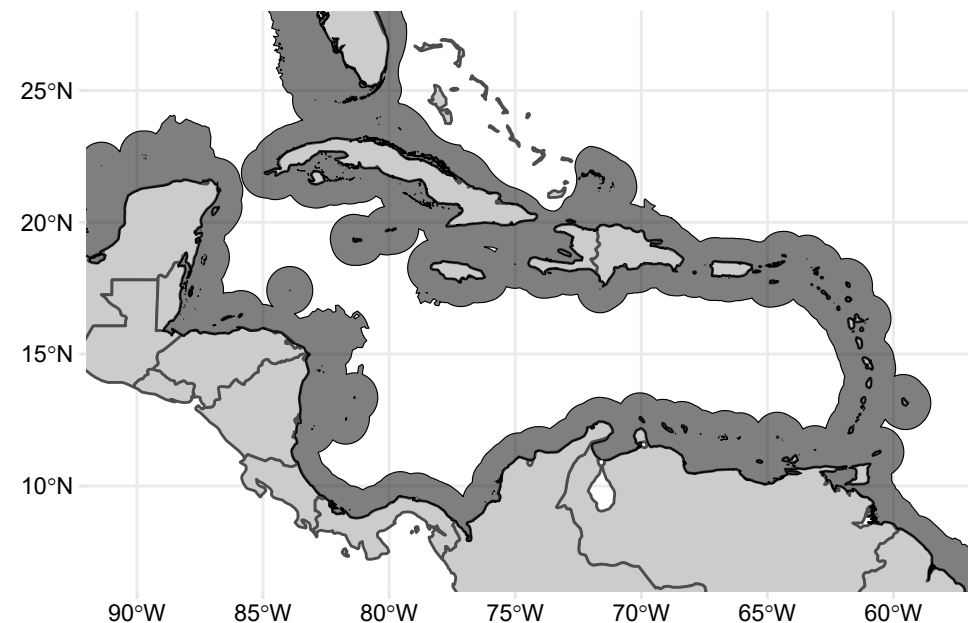
3.4
3.3
3.2
3.1
3.0

A

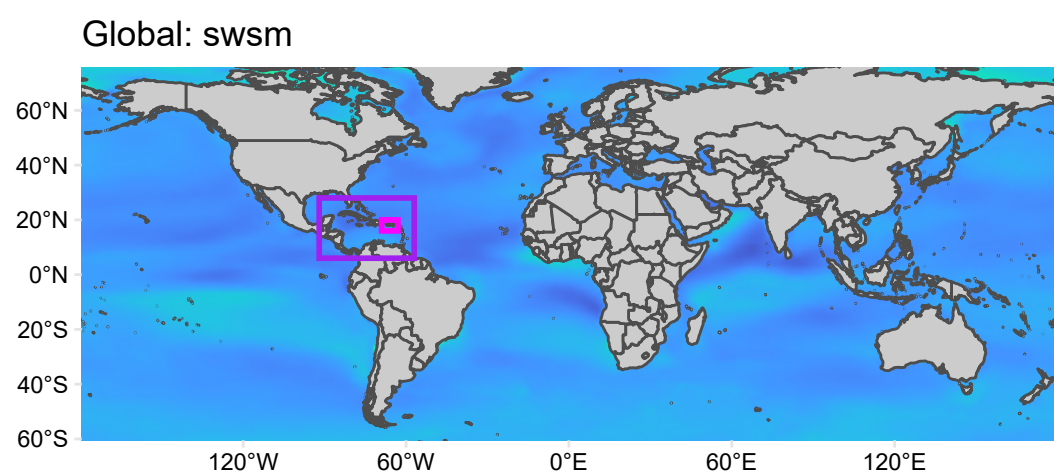
Red Grouper



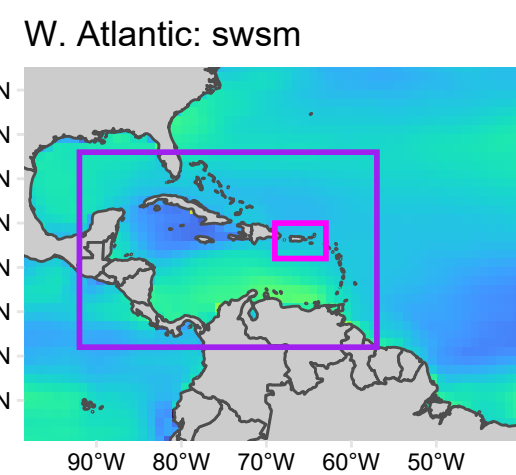
B



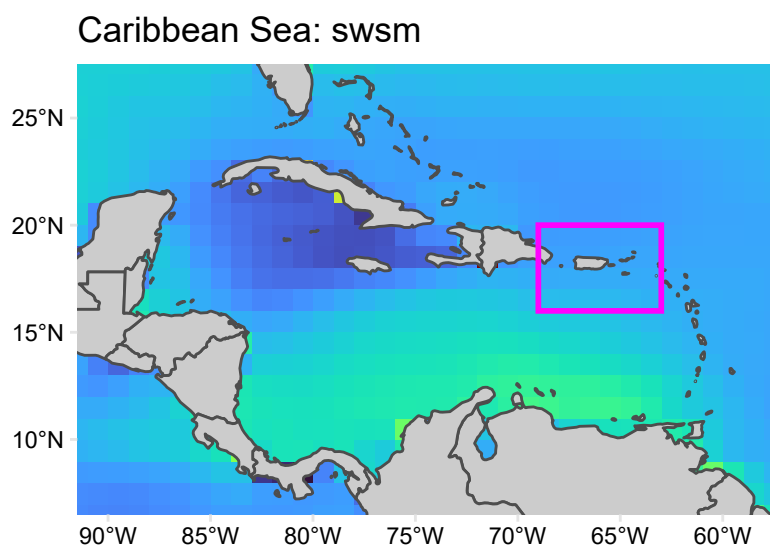
C



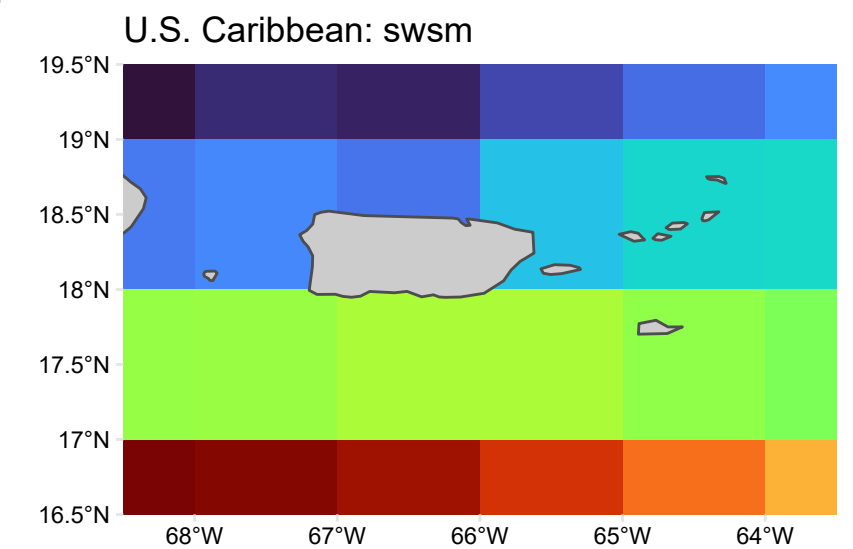
D



E



F



Stnd.
anom
sswsm

Stnd.
anom
sswsm