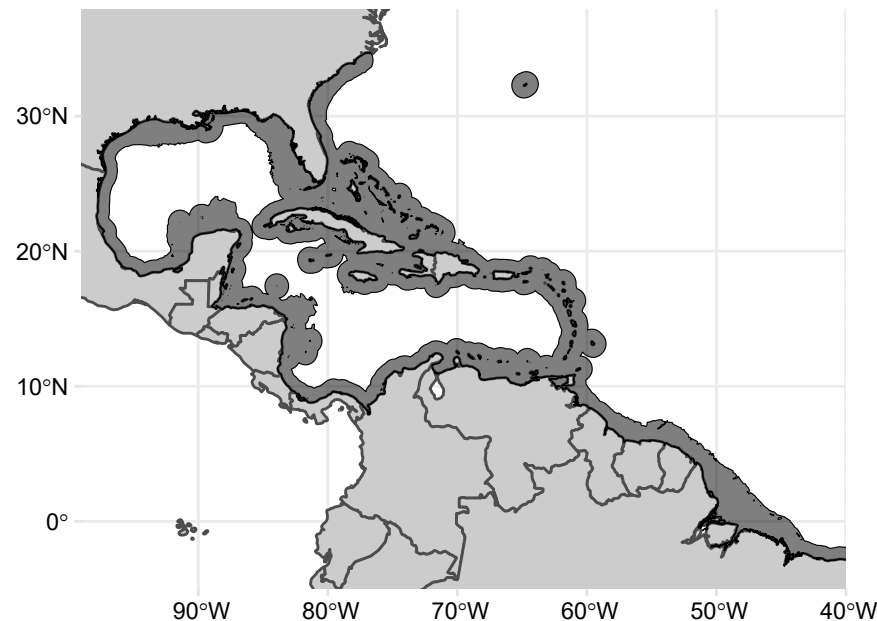
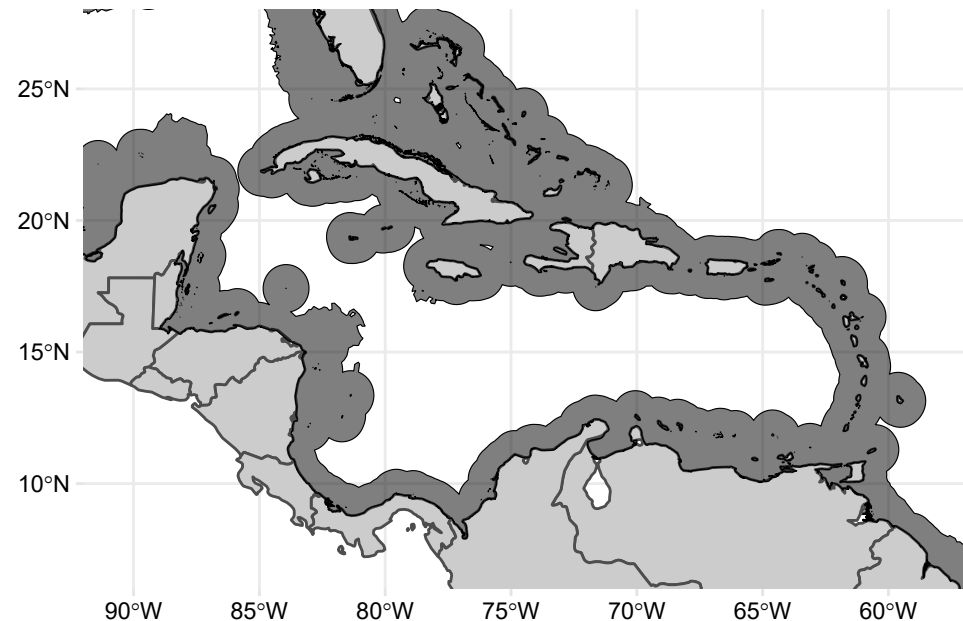


A

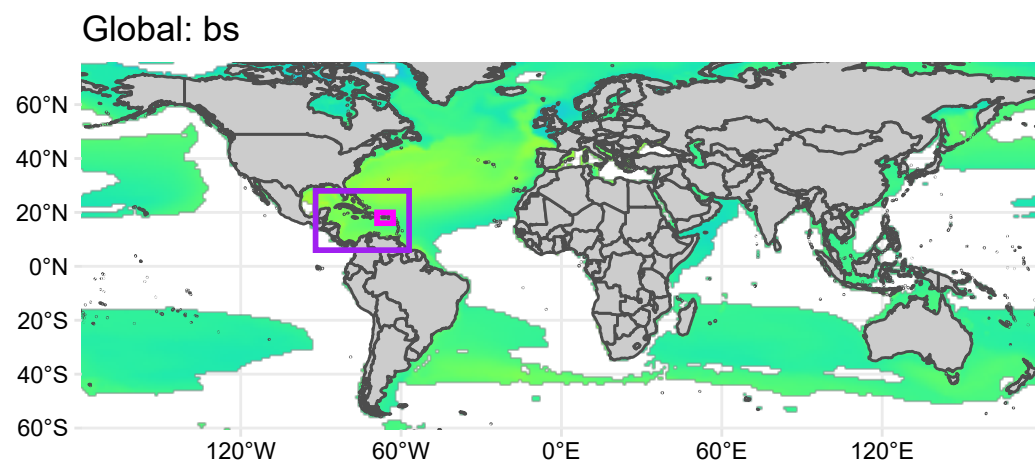
### Lane Snapper



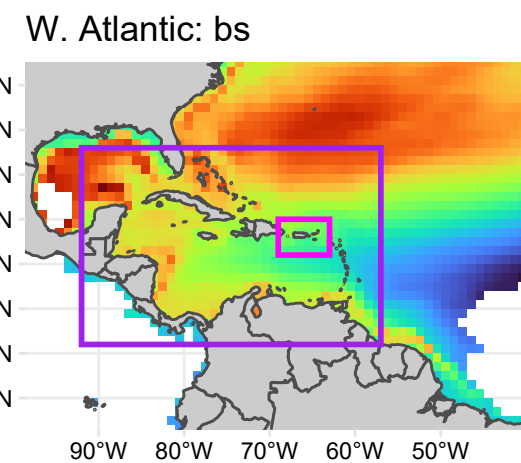
B



C



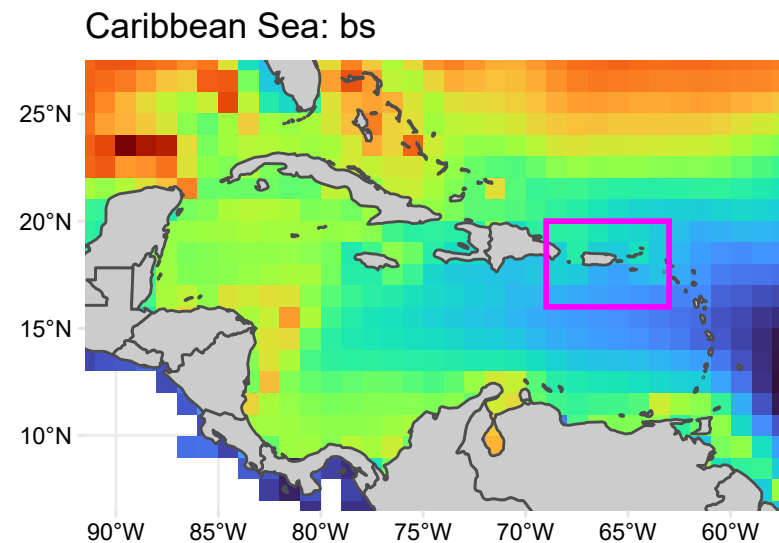
D



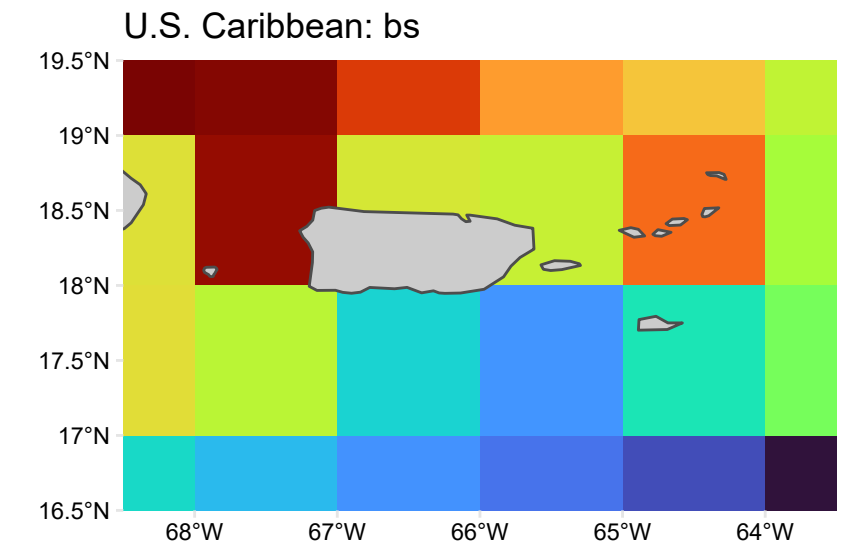
Stnd.  
anom  
bs

A vertical color bar representing the range of standard deviation anomalies for biomass (bs), with values from -10 to 20 indicated by a gradient from dark blue to dark red.

E



F

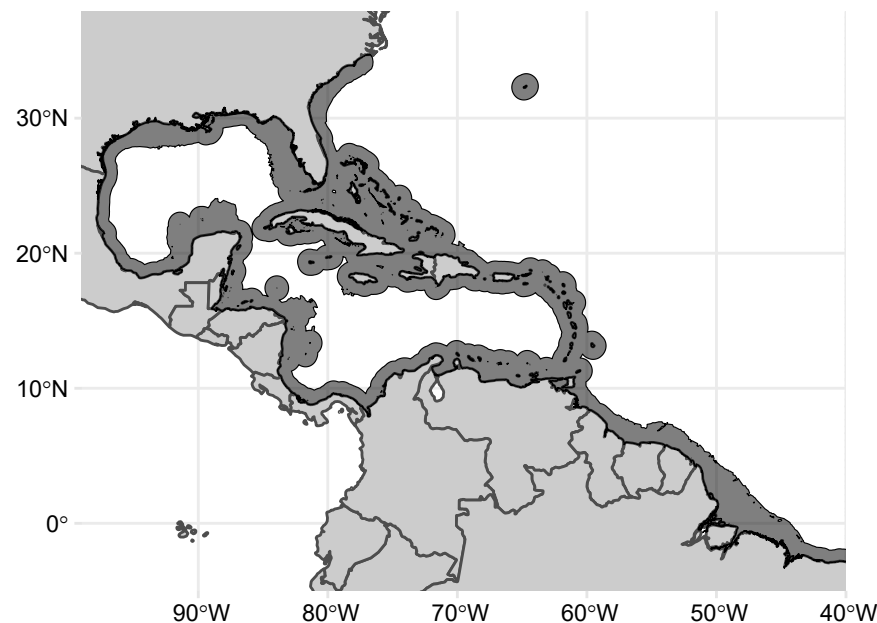


Stnd.  
anom  
bs

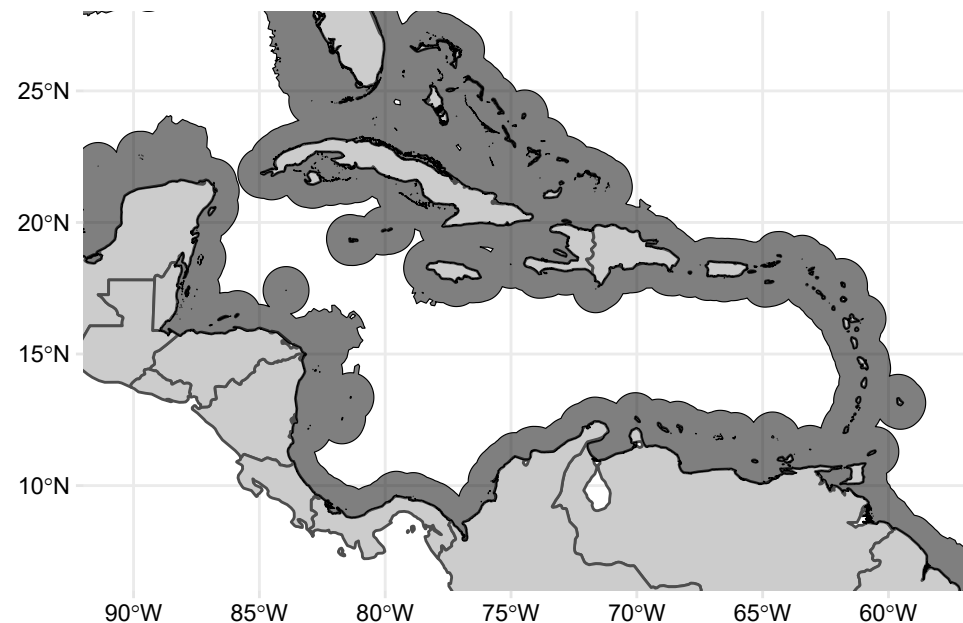
A vertical color bar representing the range of standard deviation anomalies for biomass (bs) in the U.S. Caribbean, with values from 0.75 to 1.75 indicated by a gradient from dark blue to dark red.

A

### Lane Snapper

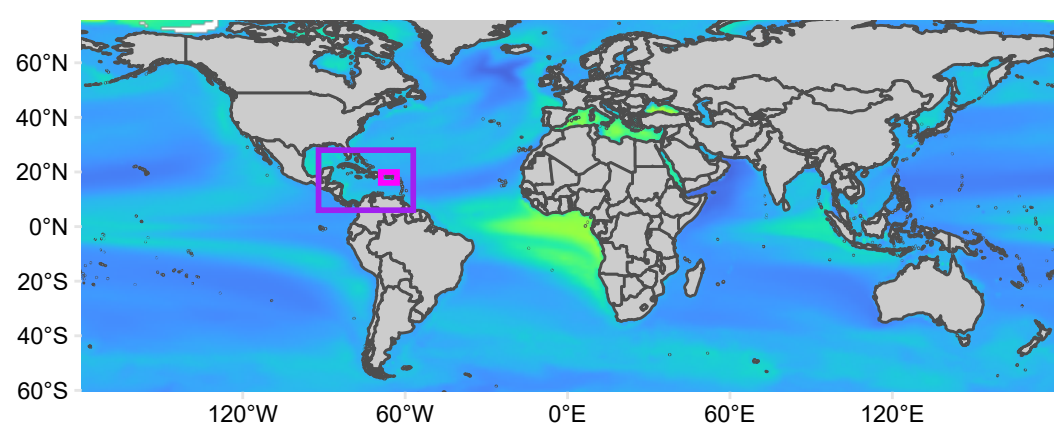


B



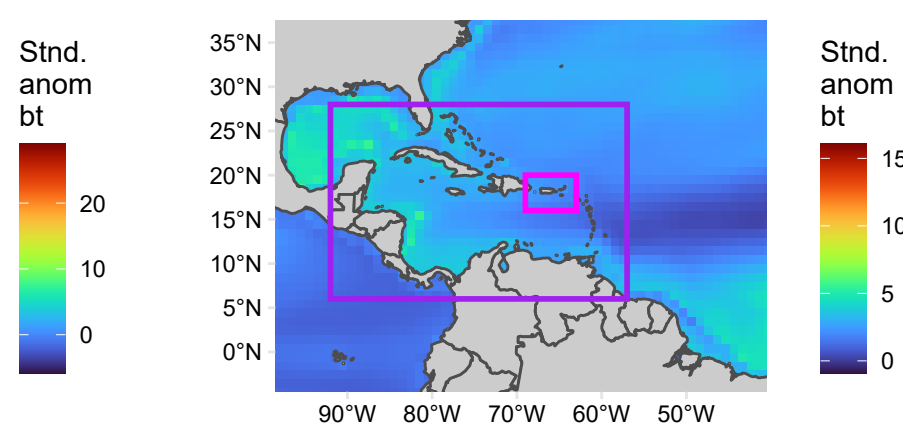
C

### Global: bt



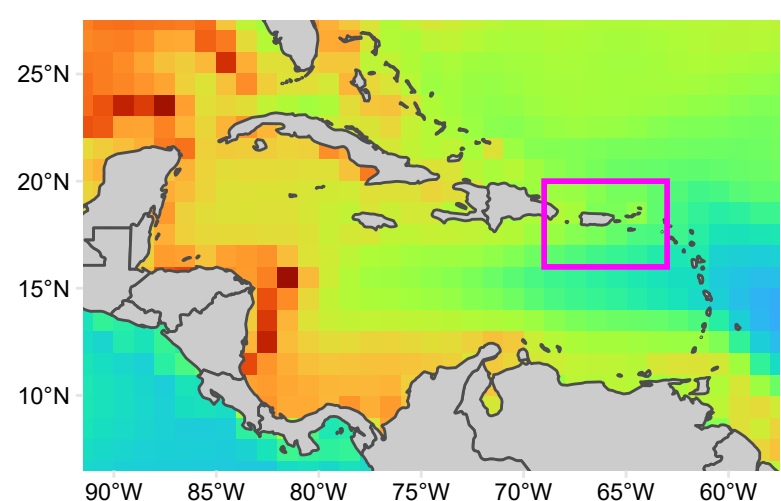
D

### W. Atlantic: bt



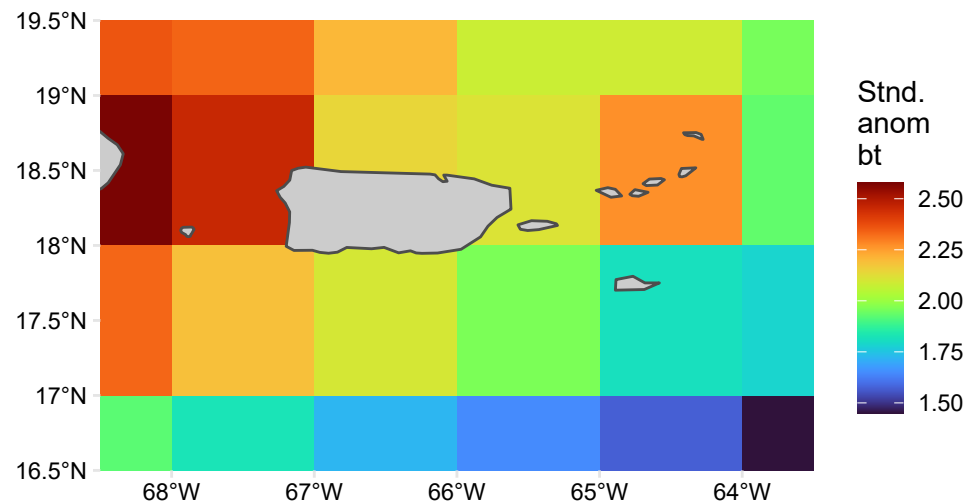
E

### Caribbean Sea: bt



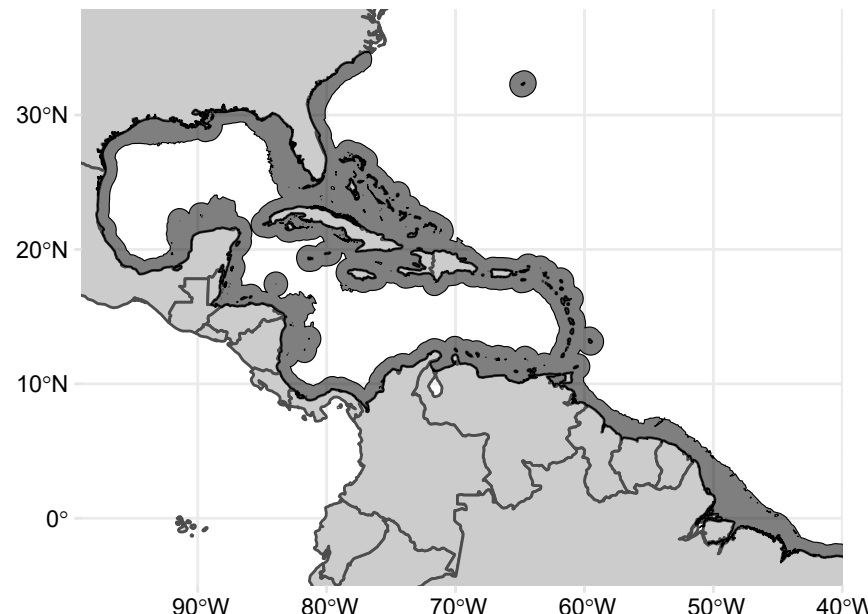
F

### U.S. Caribbean: bt

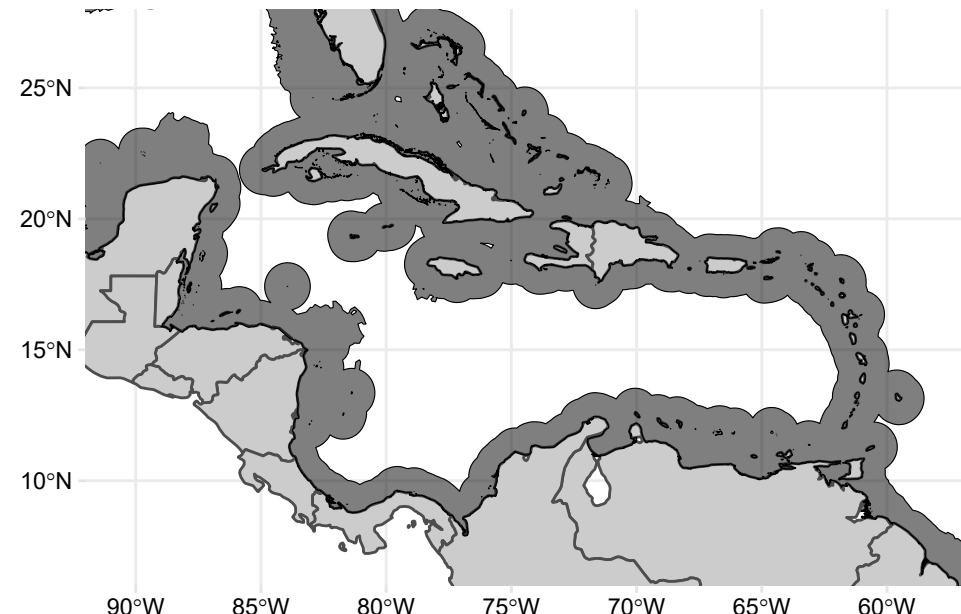


A

### Lane Snapper

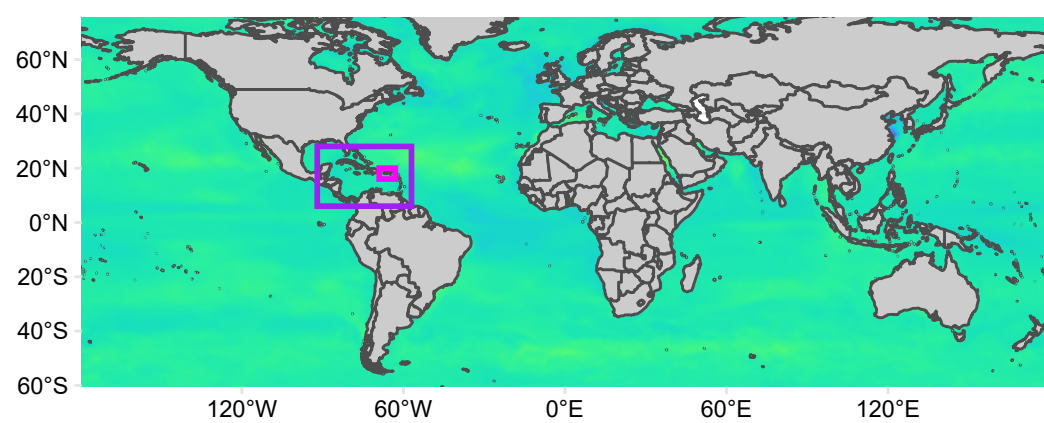


B



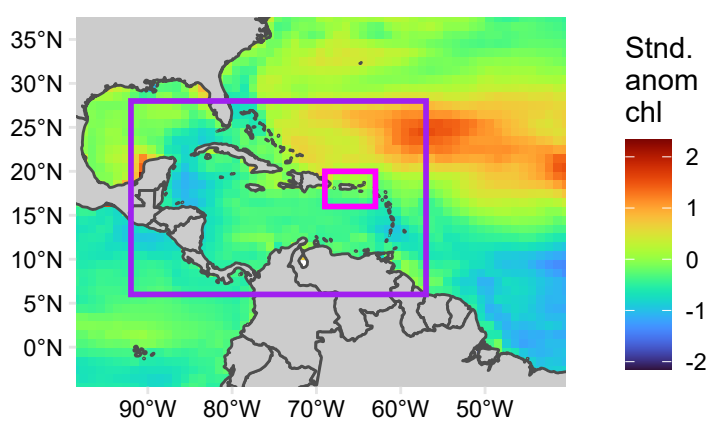
C

### Global: chl



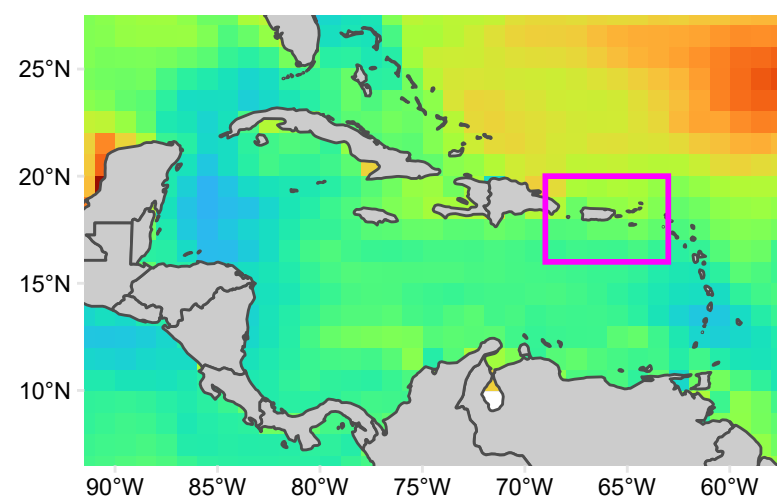
D

### W. Atlantic: chl



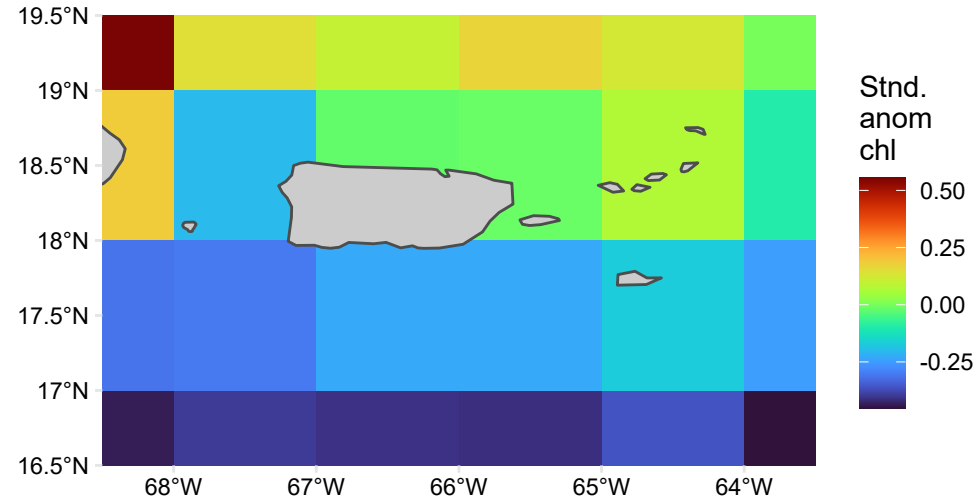
E

### Caribbean Sea: chl



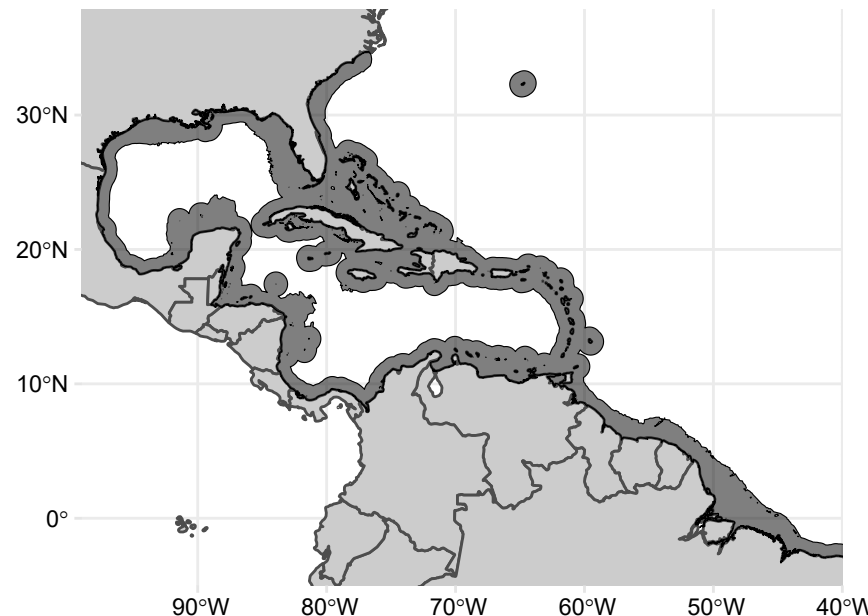
F

### U.S. Caribbean: chl

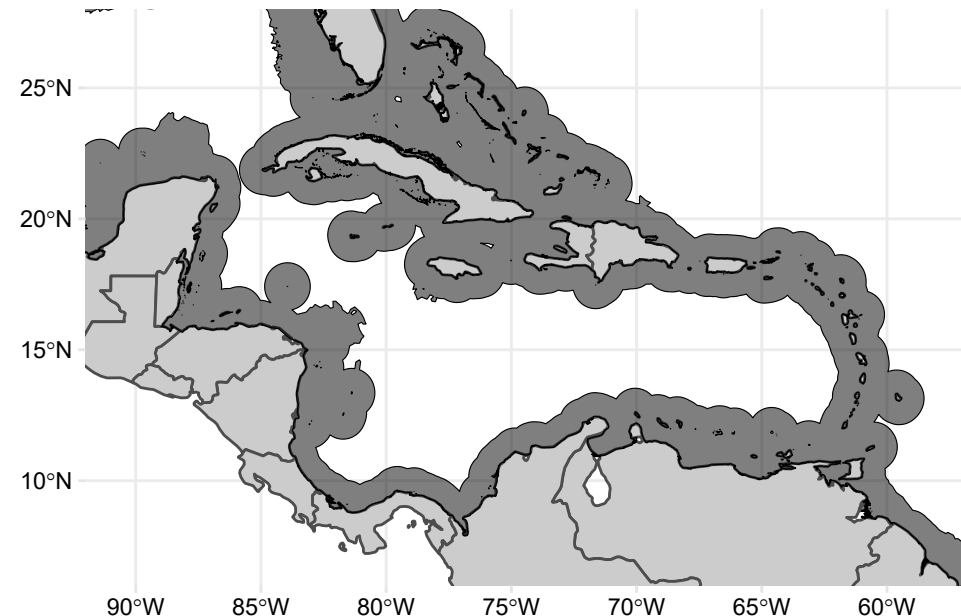


A

### Lane Snapper

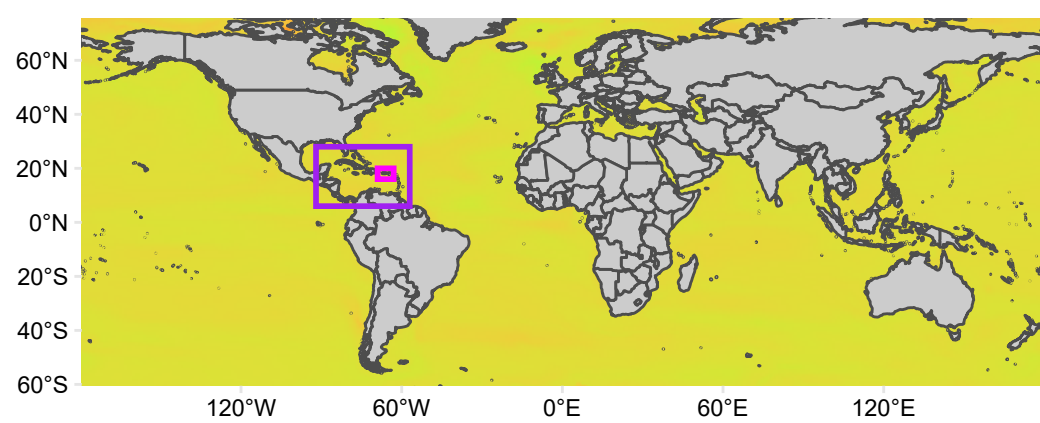


B



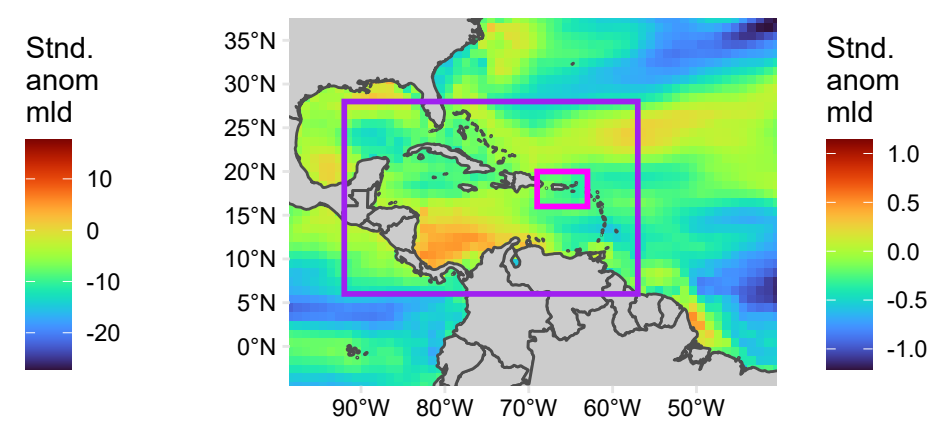
C

### Global: mld



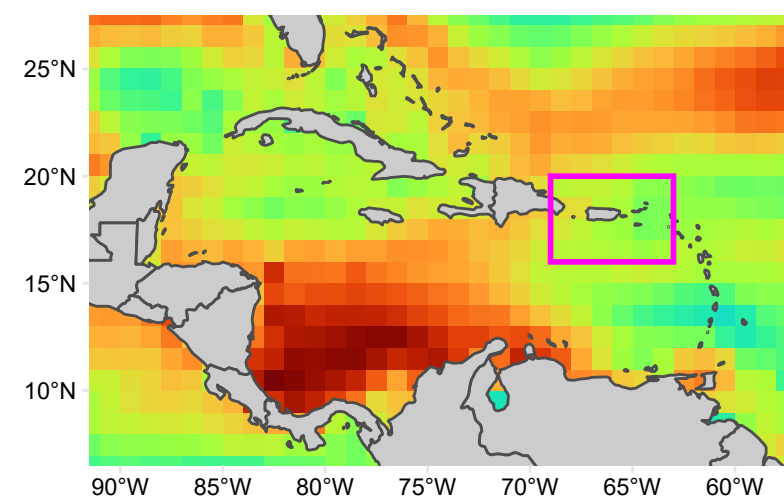
D

### W. Atlantic: mld



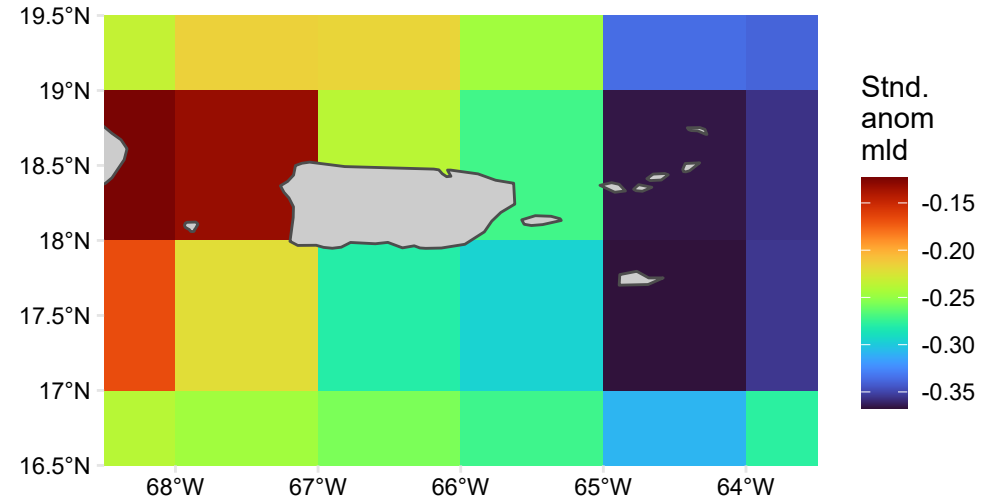
E

### Caribbean Sea: mld



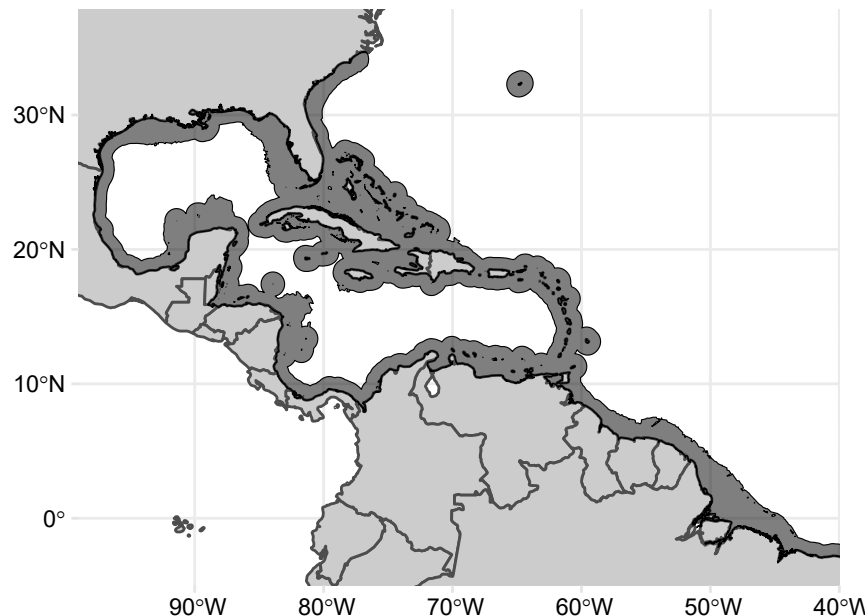
F

### U.S. Caribbean: mld

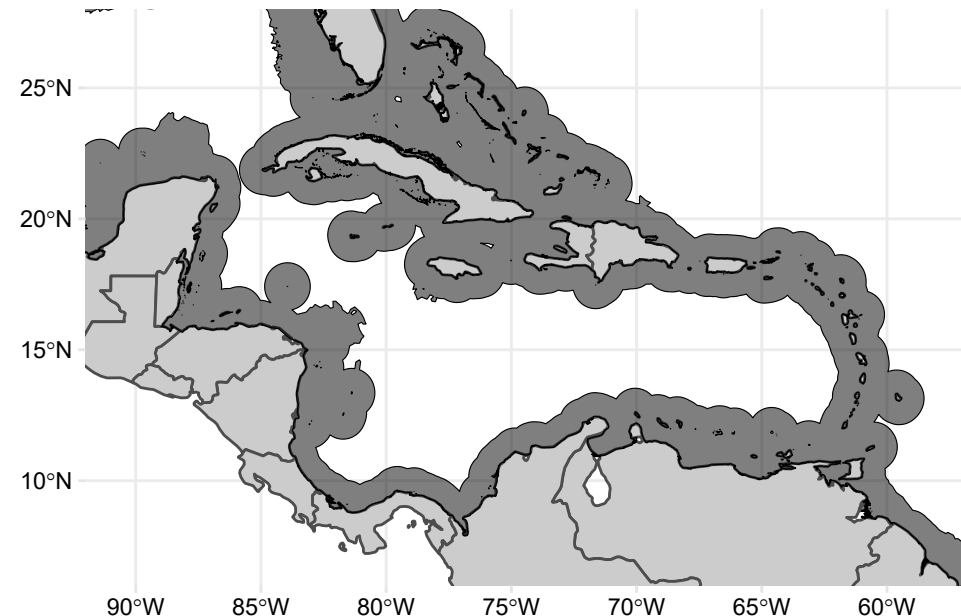


A

### Lane Snapper

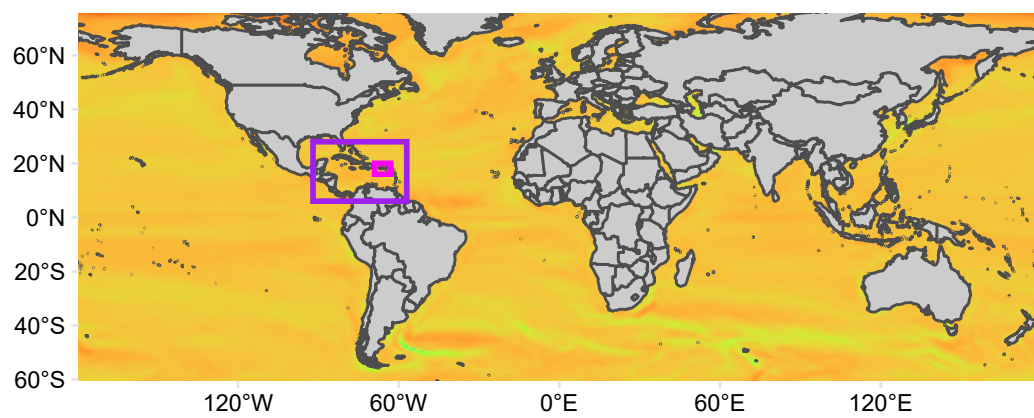


B



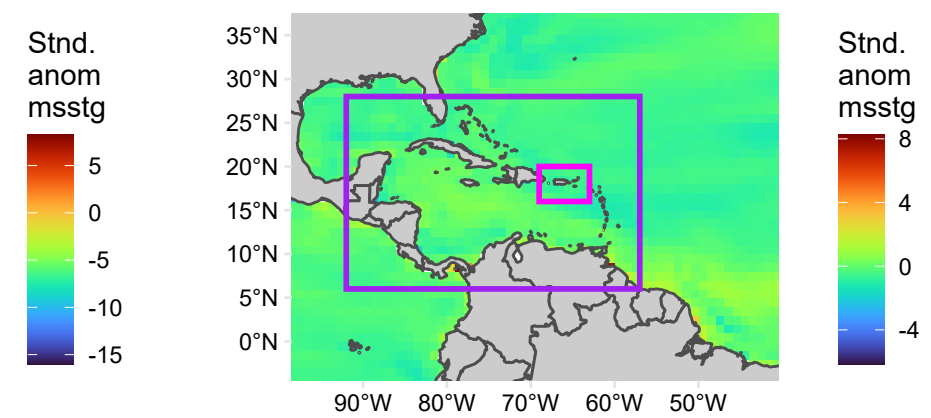
C

### Global: msstg



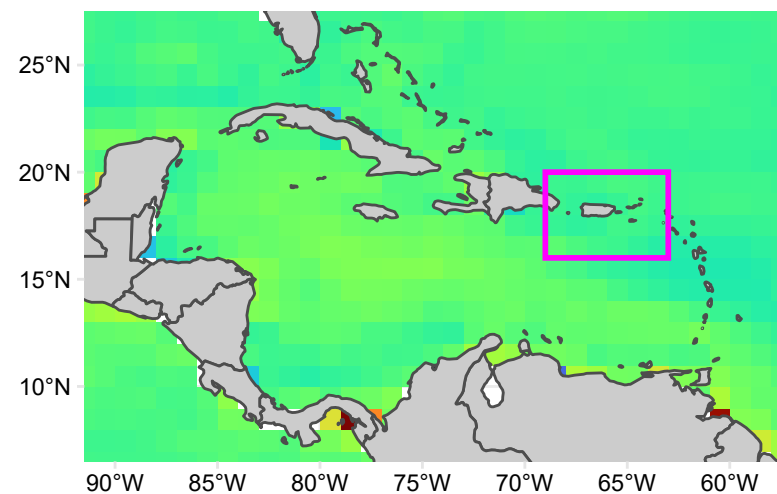
D

### W. Atlantic: msstg



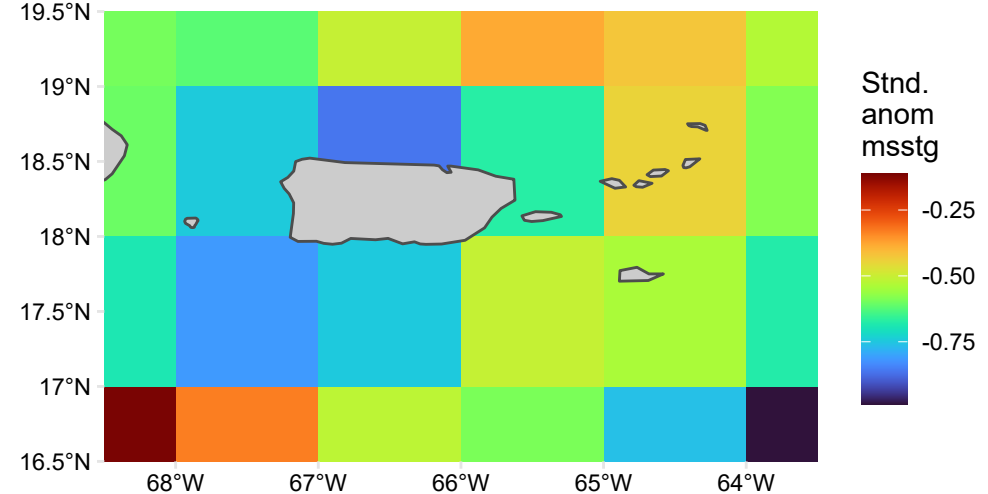
E

### Caribbean Sea: msstg



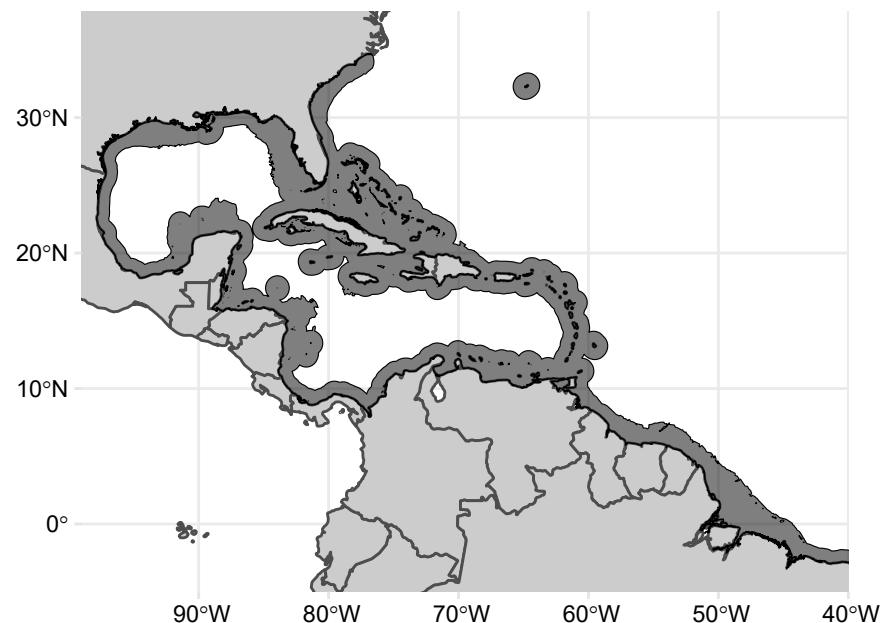
F

### U.S. Caribbean: msstg

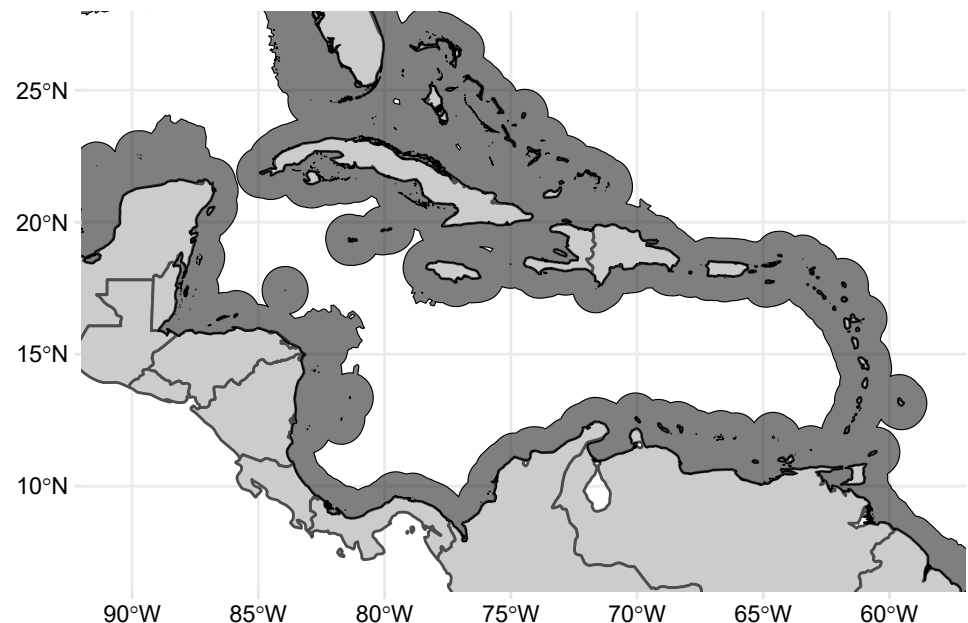


A

### Lane Snapper

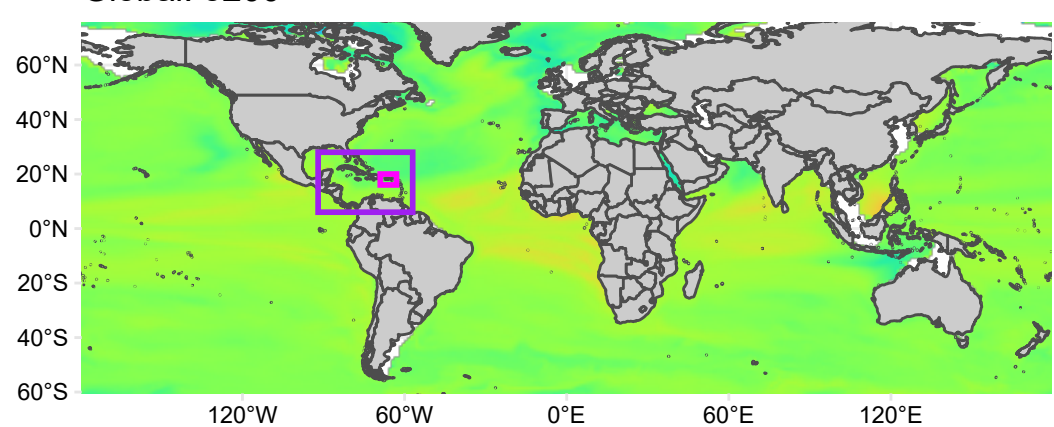


B



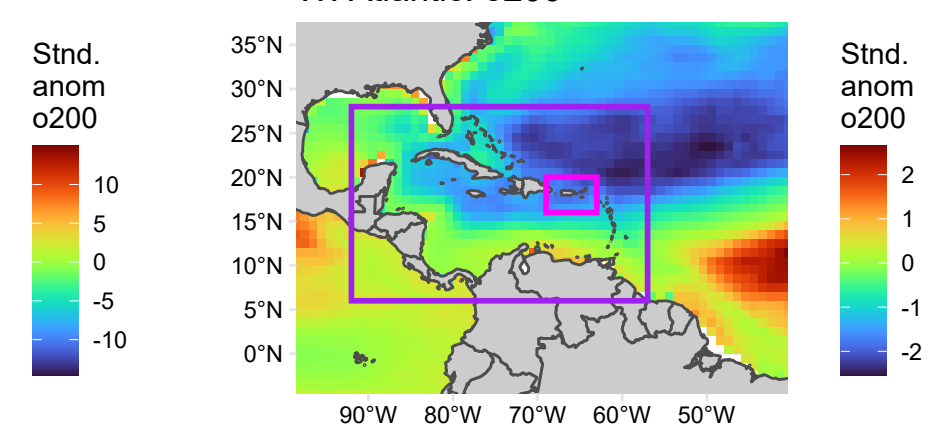
C

### Global: o200



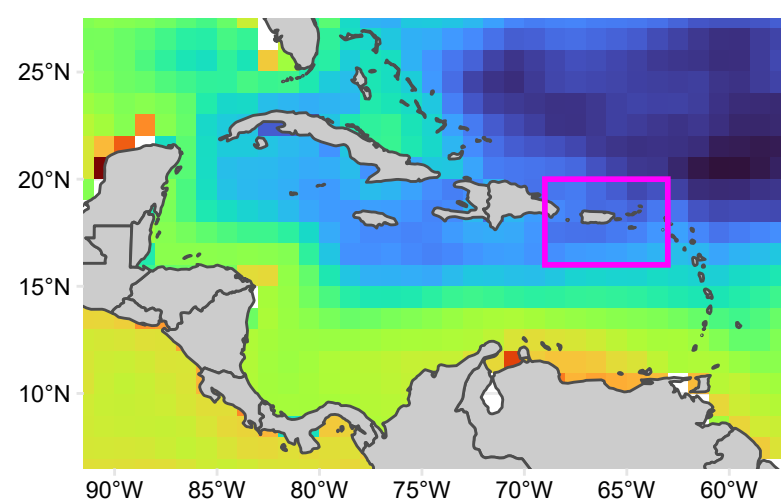
D

### W. Atlantic: o200



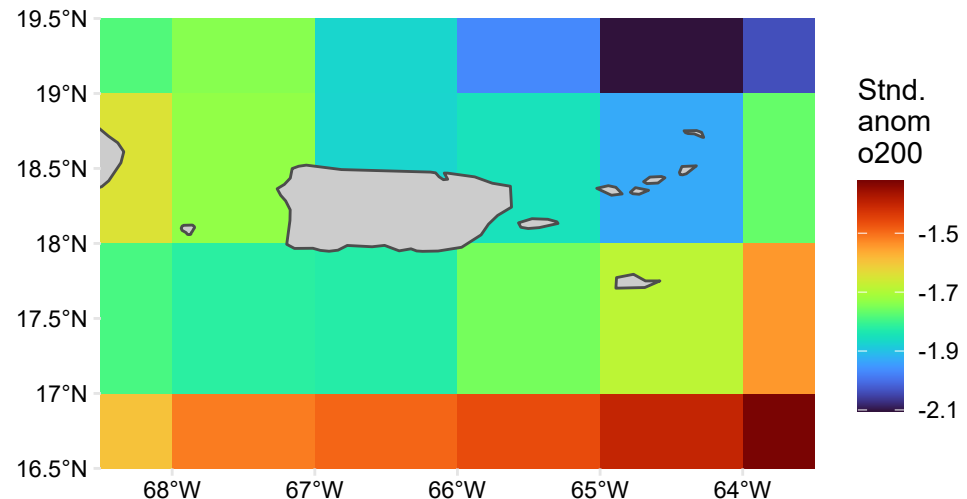
E

### Caribbean Sea: o200



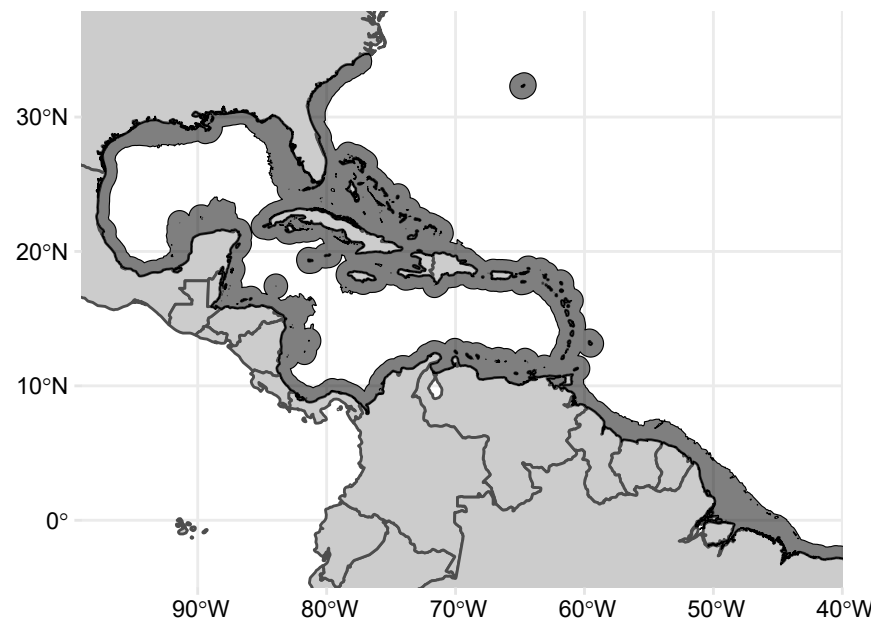
F

### U.S. Caribbean: o200

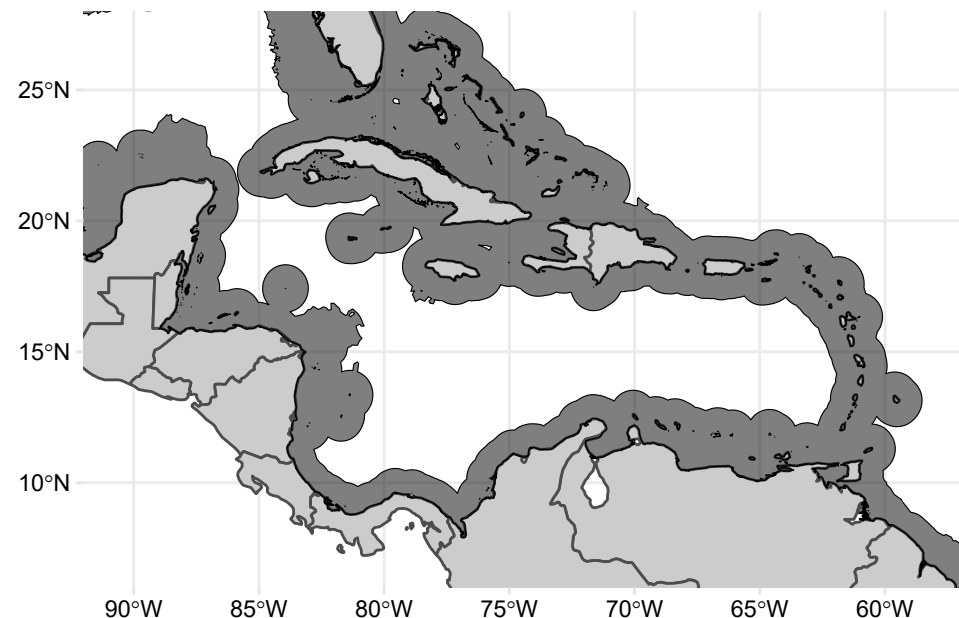


A

### Lane Snapper

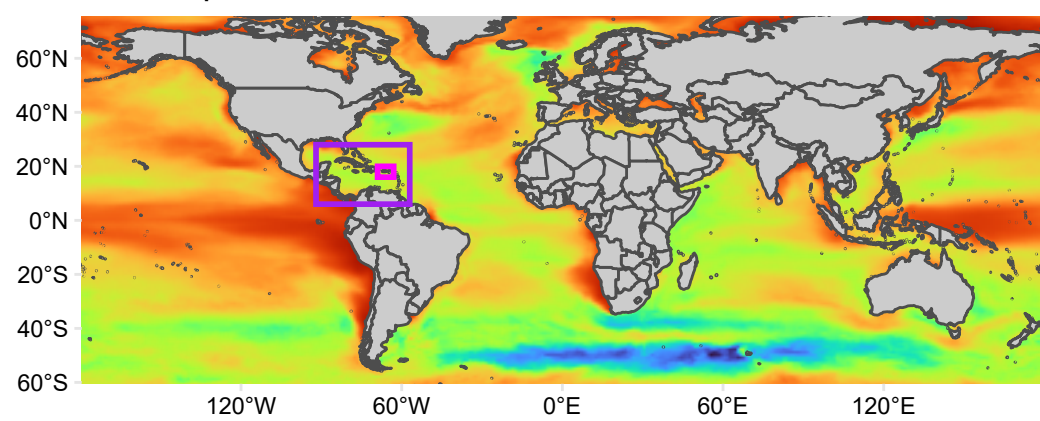


B



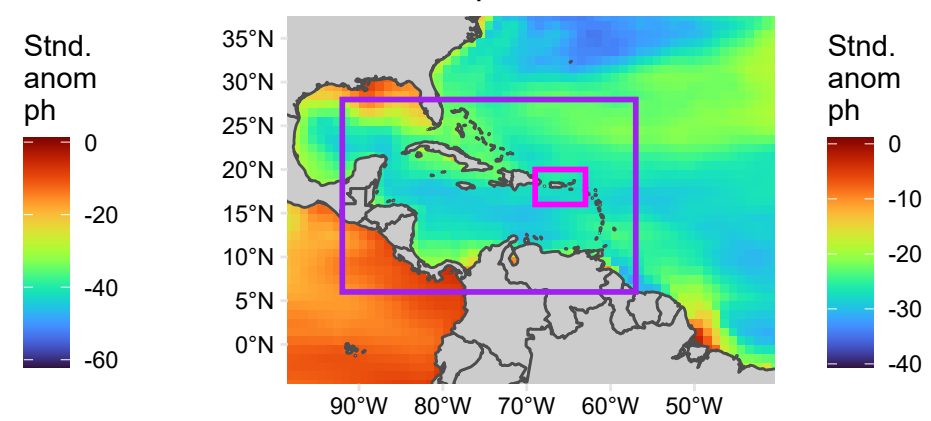
C

### Global: ph



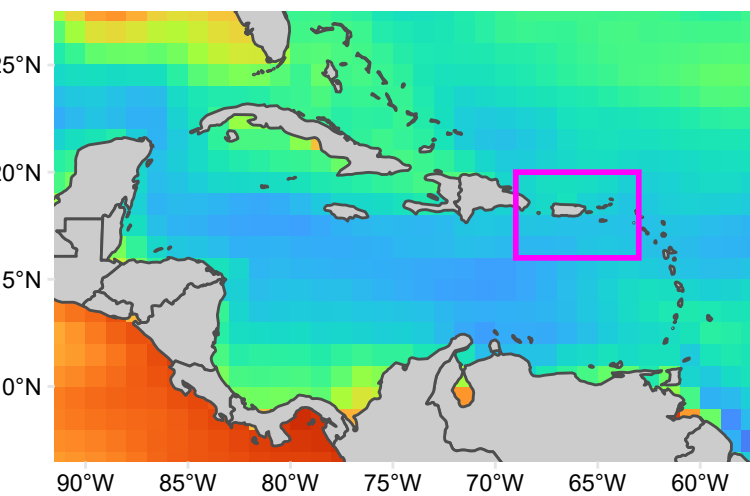
D

### W. Atlantic: ph



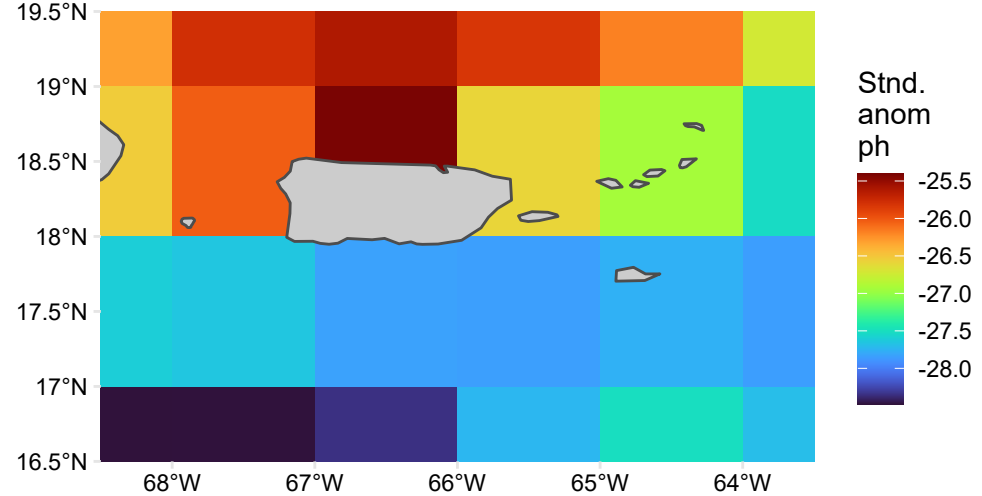
E

### Caribbean Sea: ph



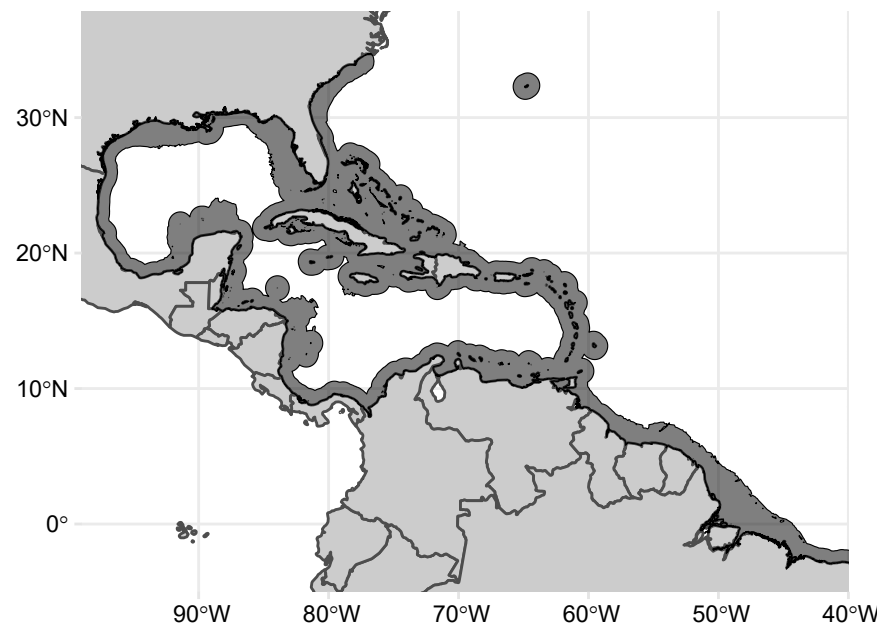
F

### U.S. Caribbean: ph

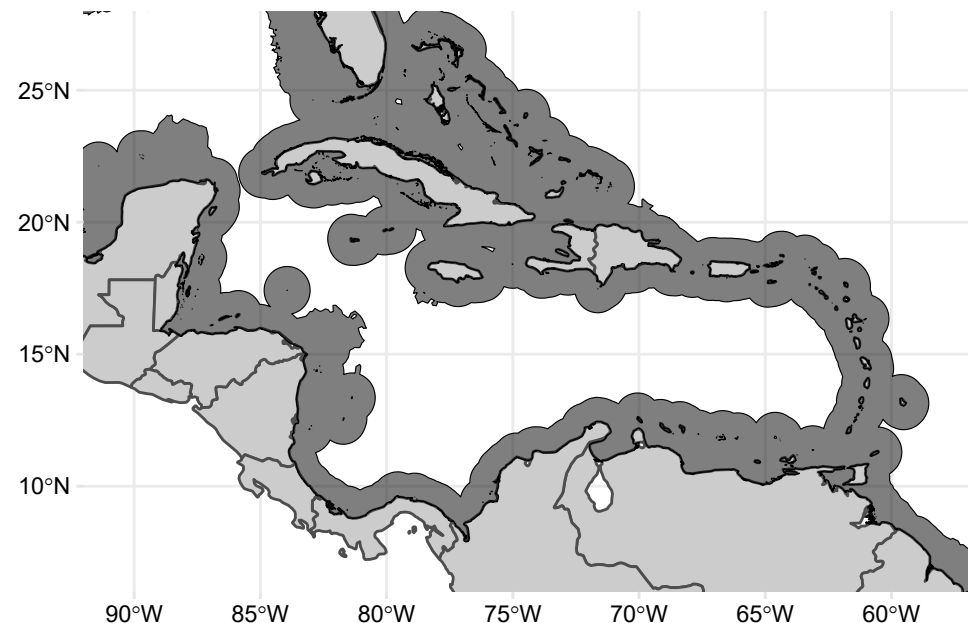


A

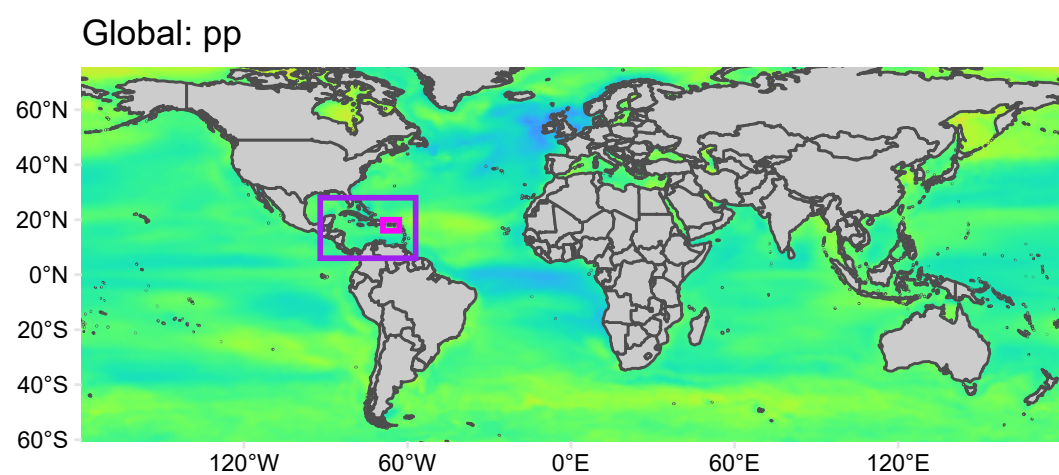
### Lane Snapper



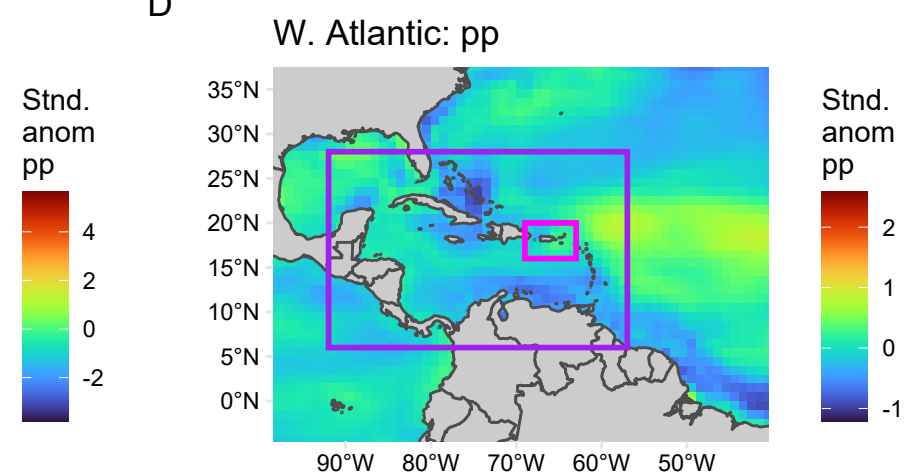
B



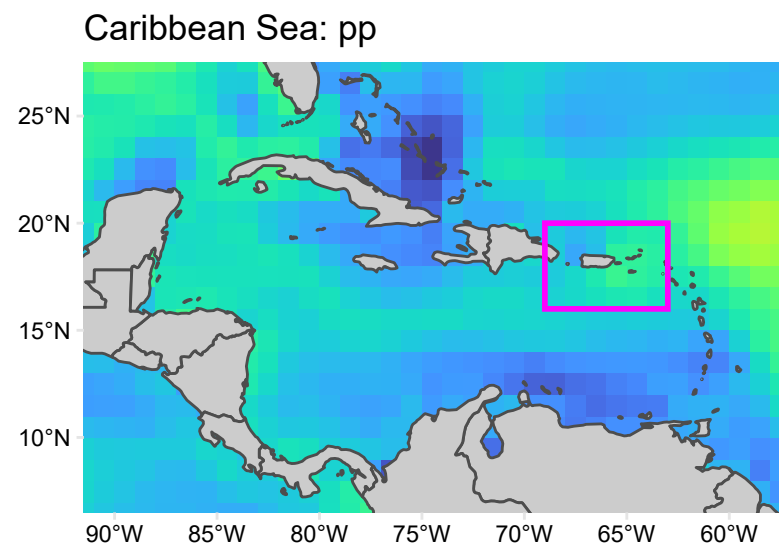
C



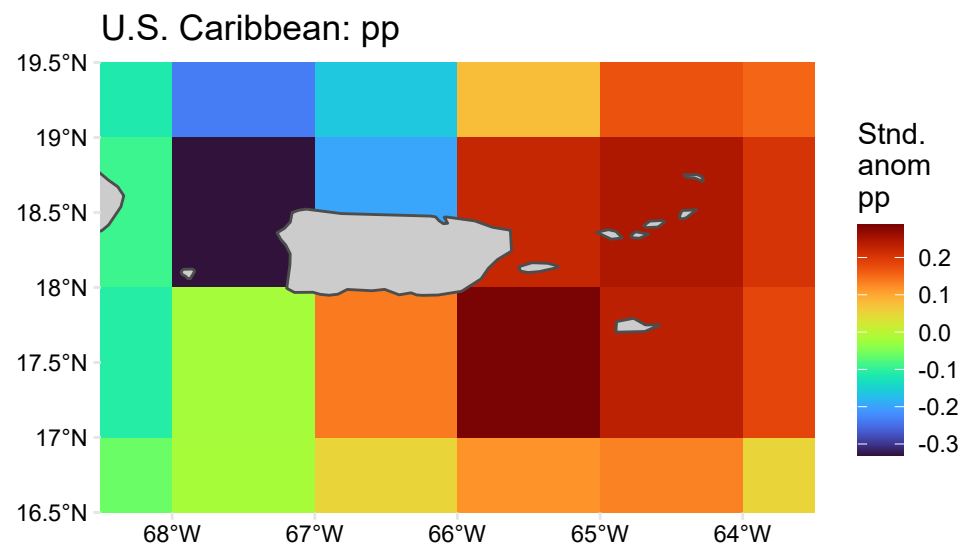
D



E

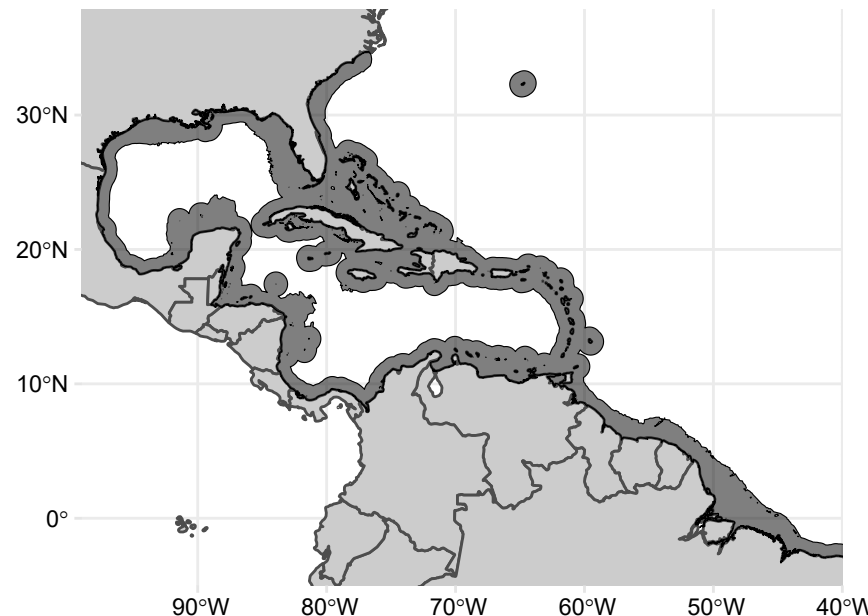


F

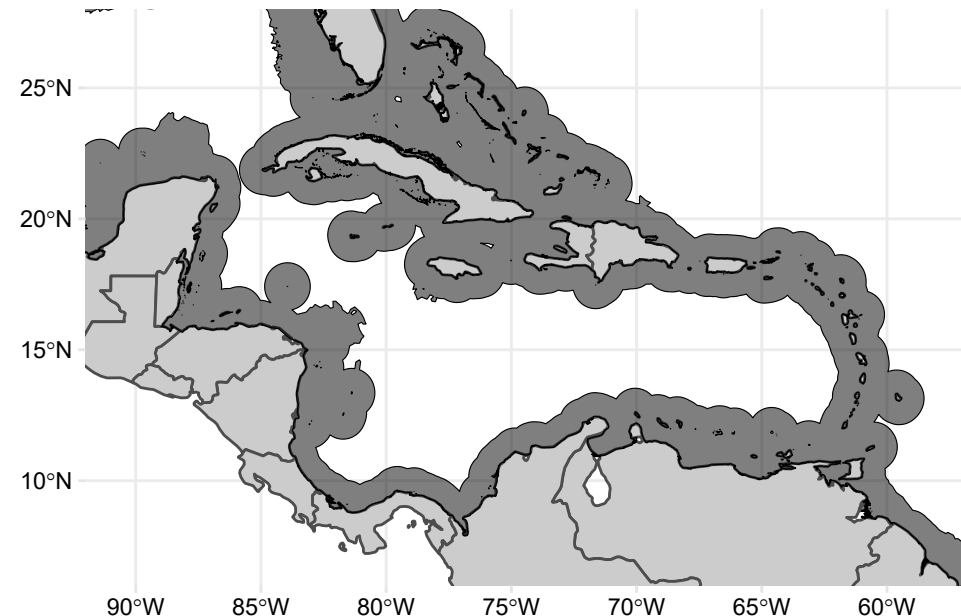


A

### Lane Snapper

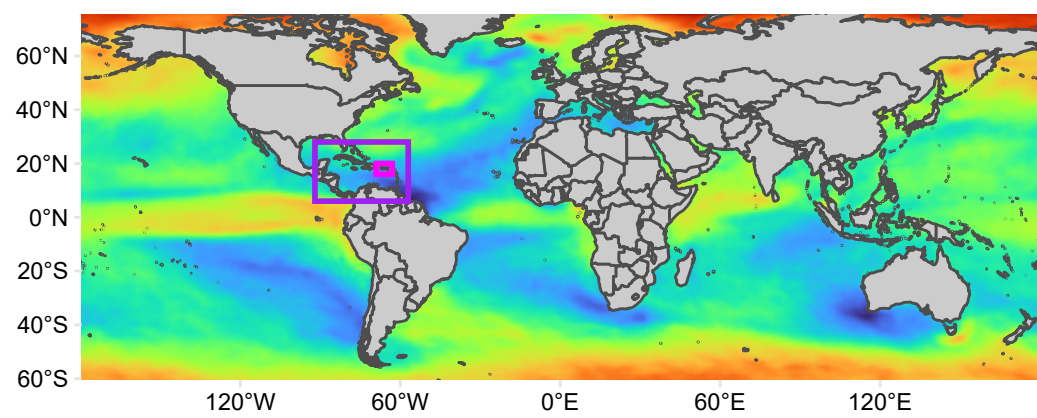


B

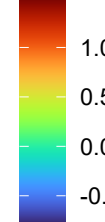


C

### Global: precip

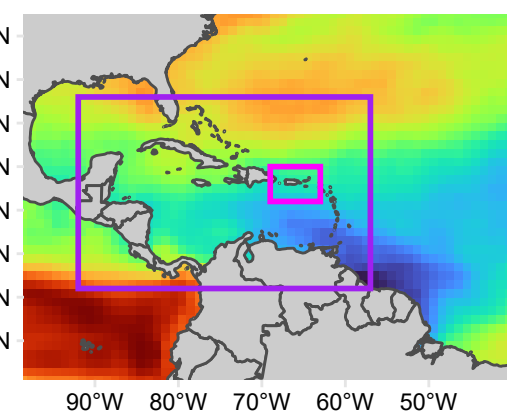


Stnd.  
anom  
precip

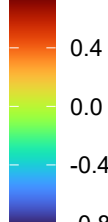


D

### W. Atlantic: precip

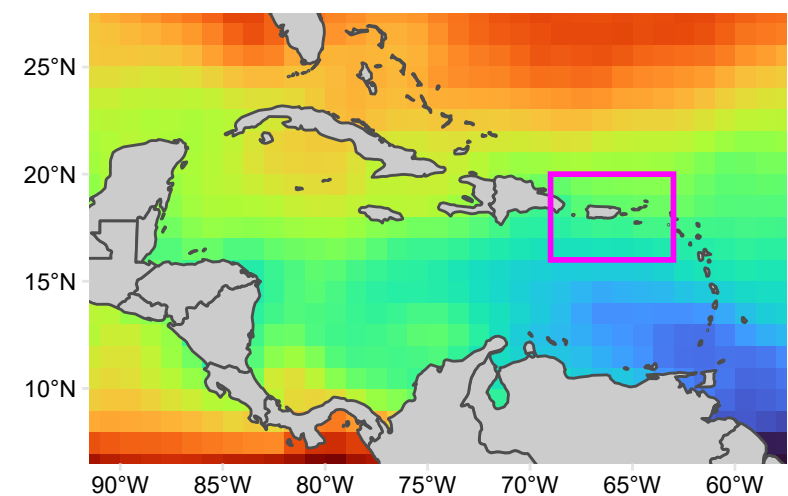


Stnd.  
anom  
precip

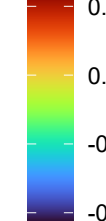


E

### Caribbean Sea: precip

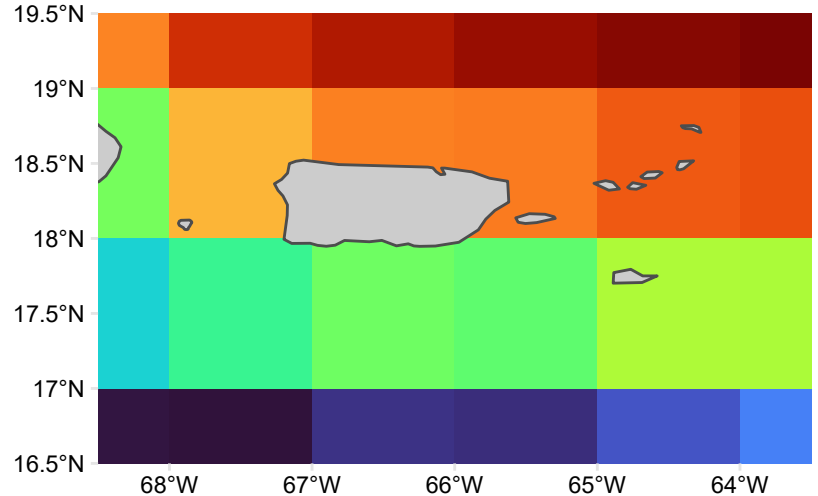


Stnd.  
anom  
precip

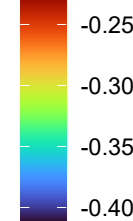


F

### U.S. Caribbean: precip

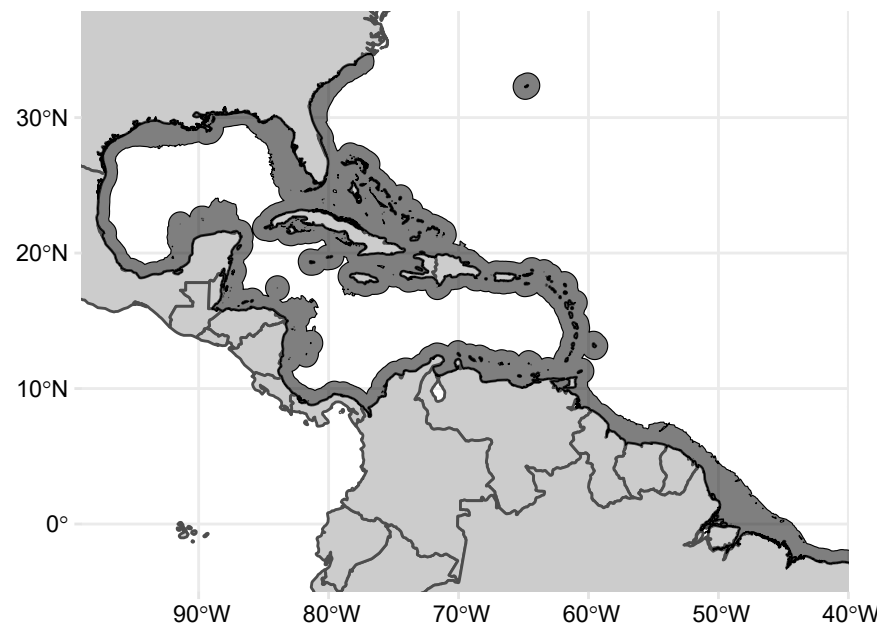


Stnd.  
anom  
precip

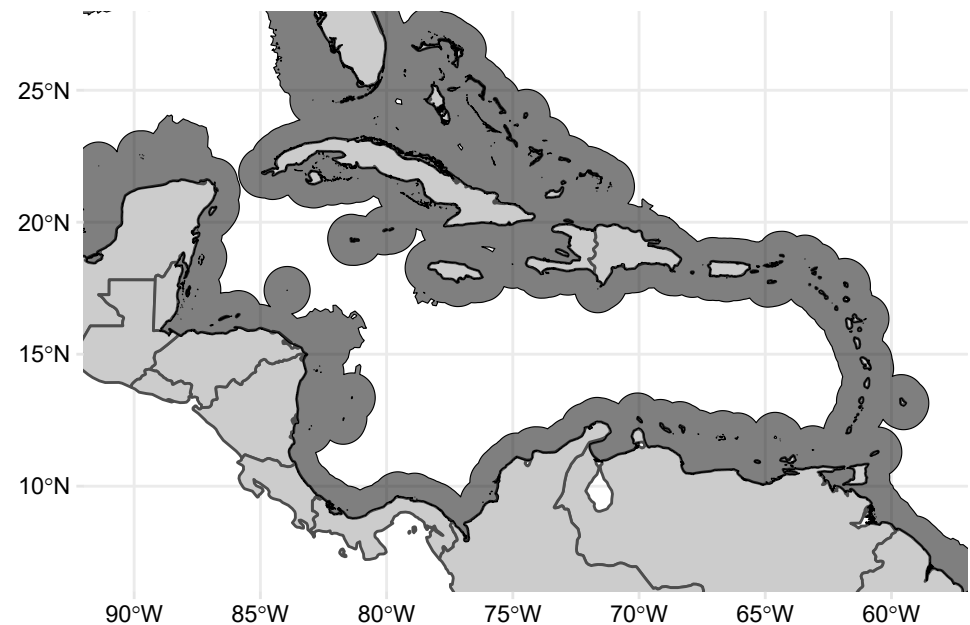


A

### Lane Snapper

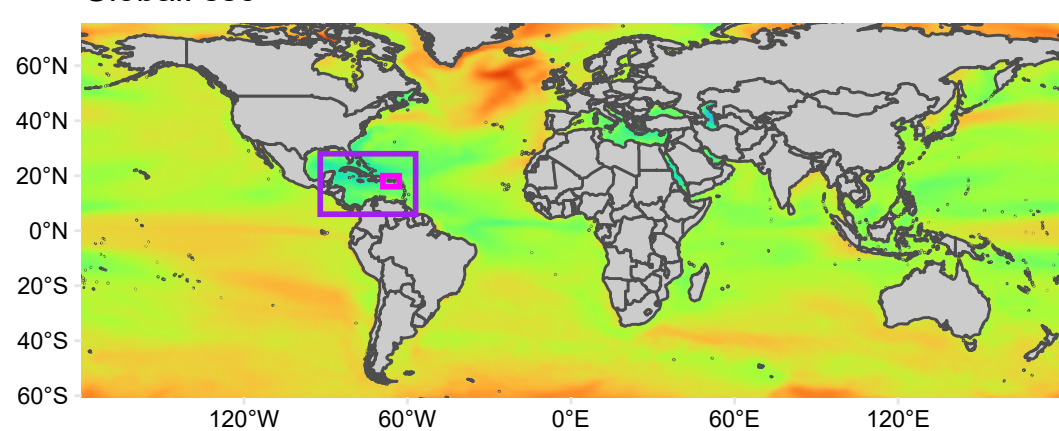


B



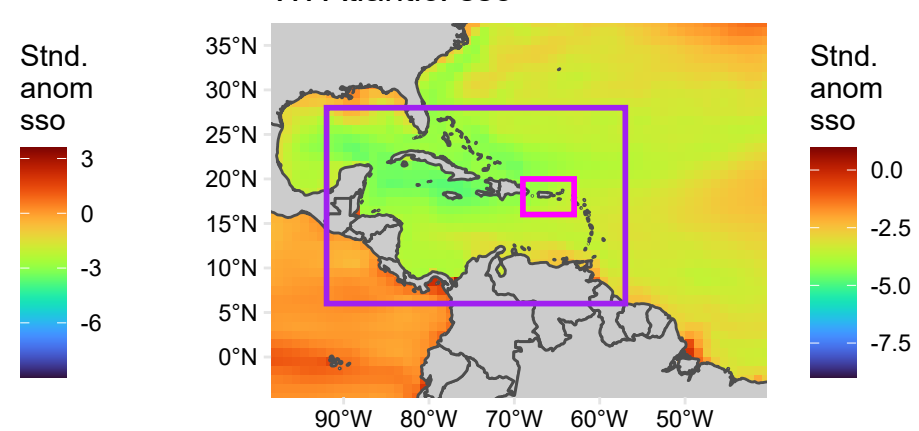
C

### Global: sso



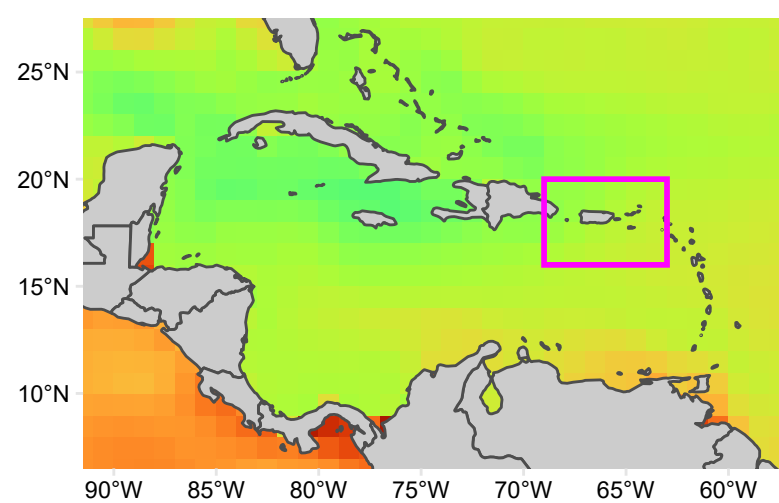
D

### W. Atlantic: sso



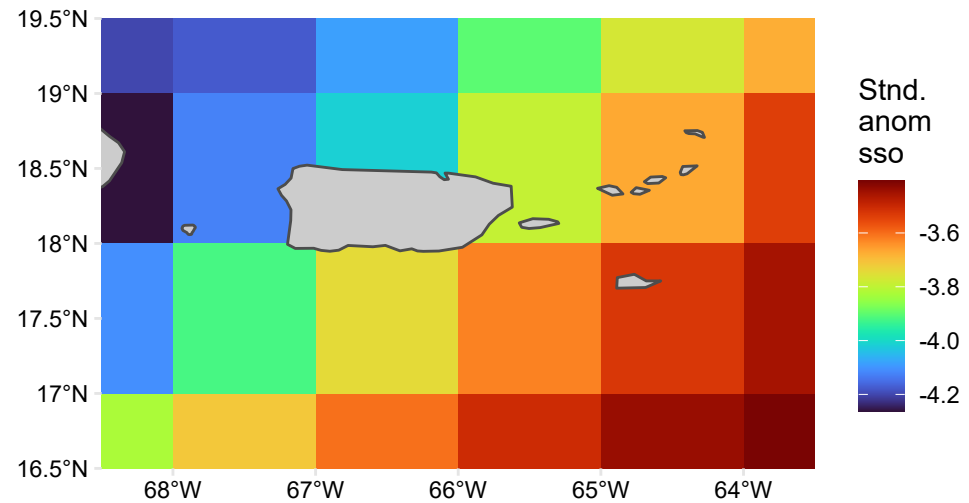
E

### Caribbean Sea: sso



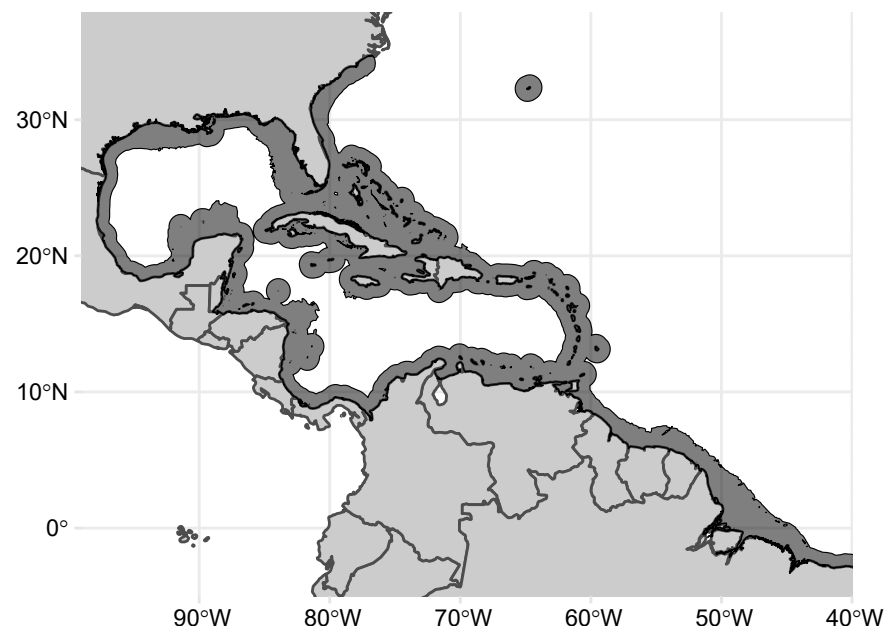
F

### U.S. Caribbean: sso

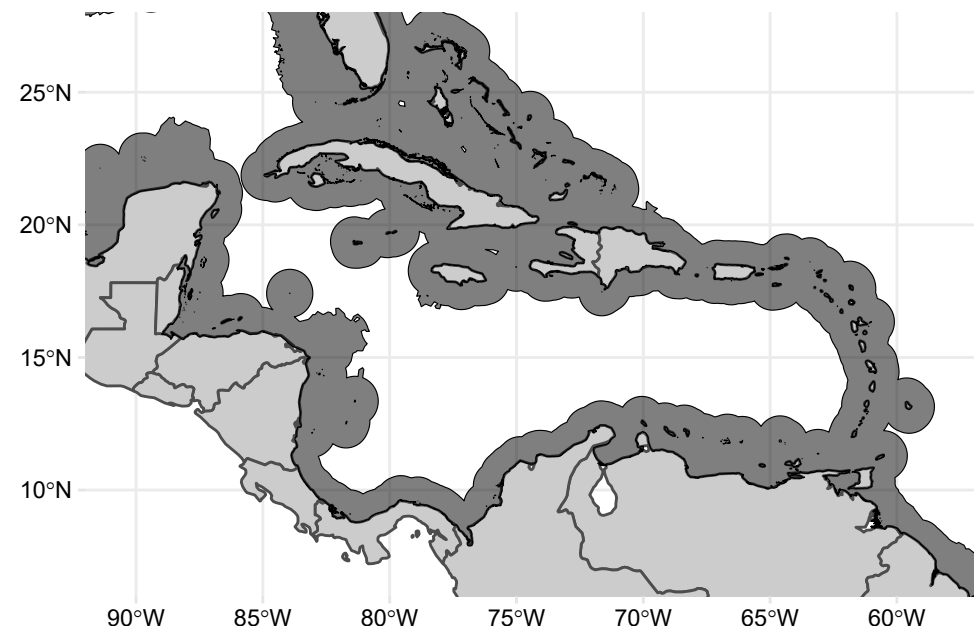


A

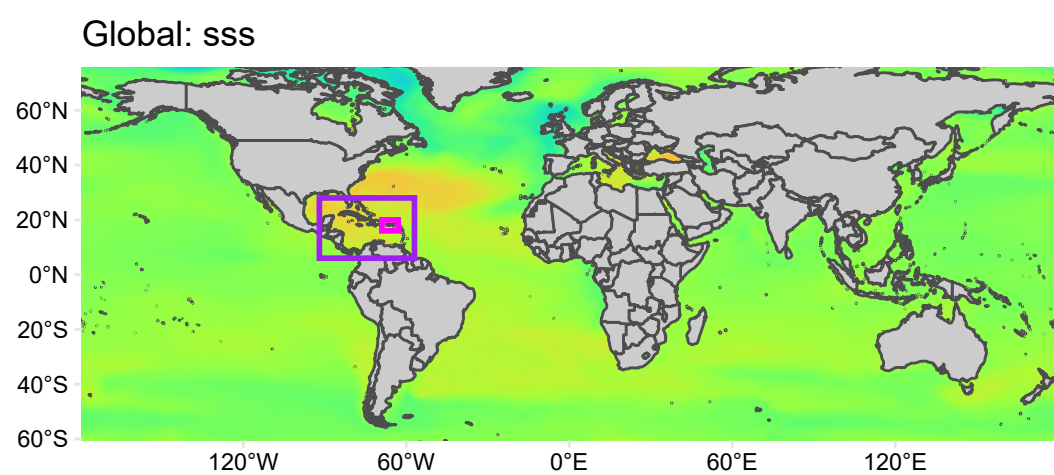
### Lane Snapper



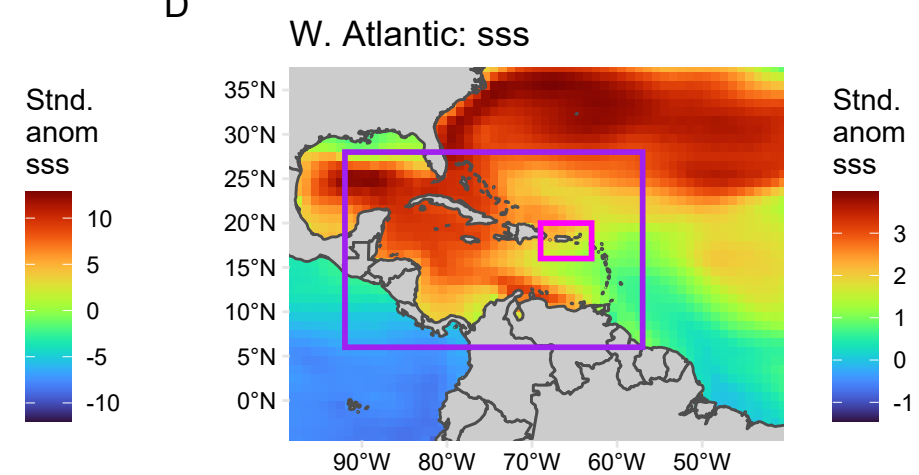
B



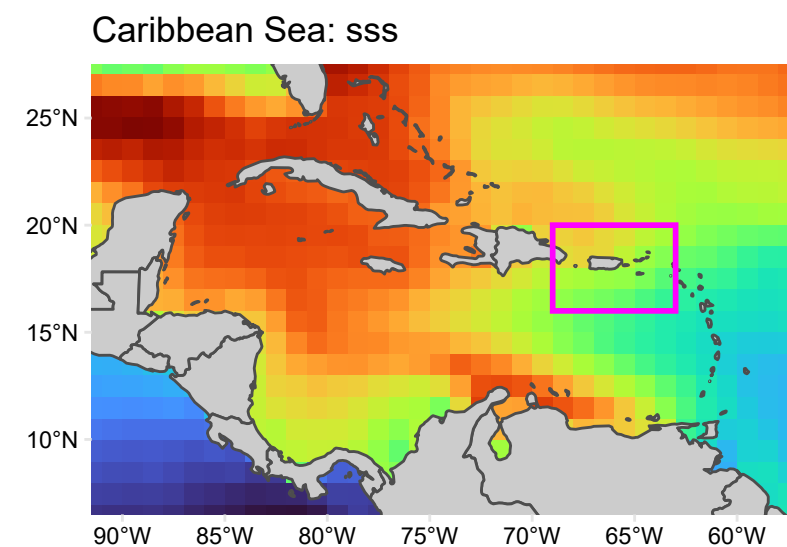
C



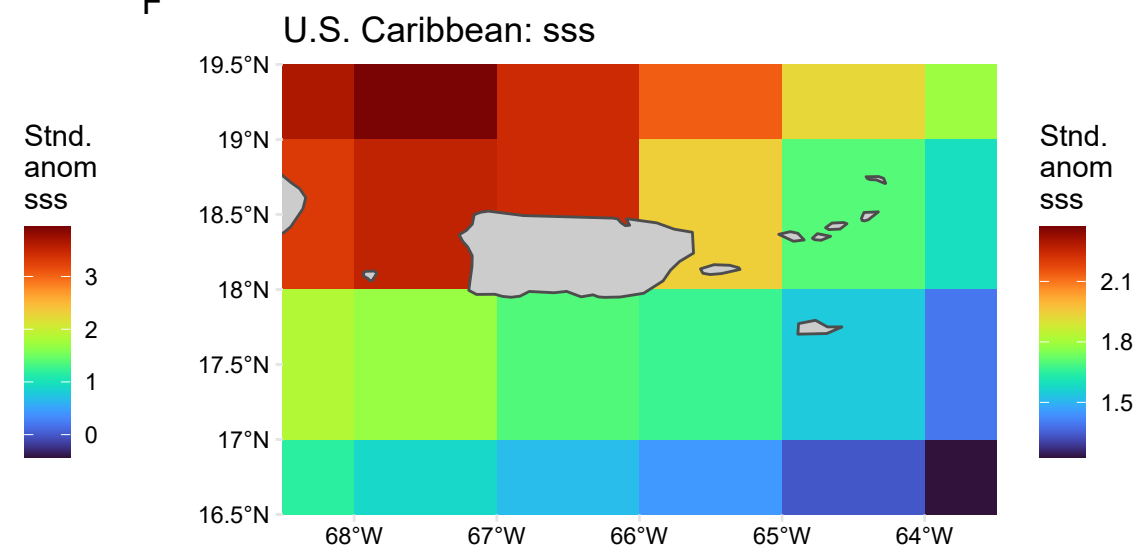
D



E

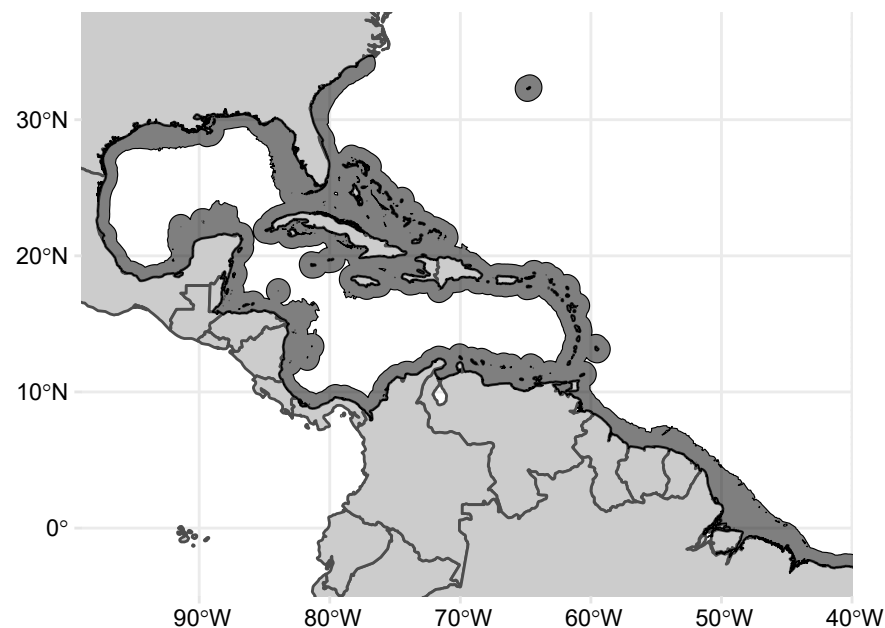


F

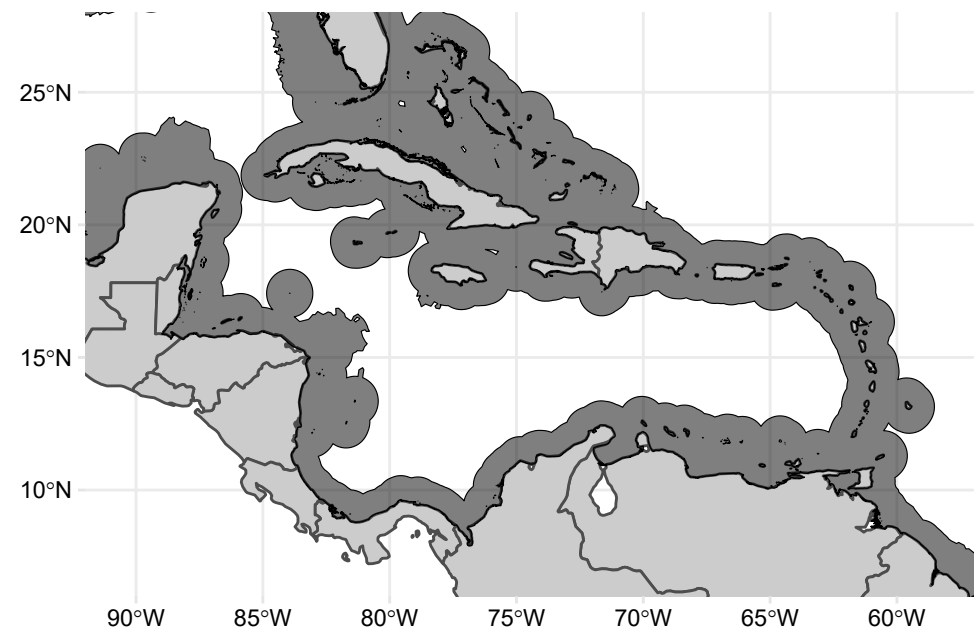


A

### Lane Snapper

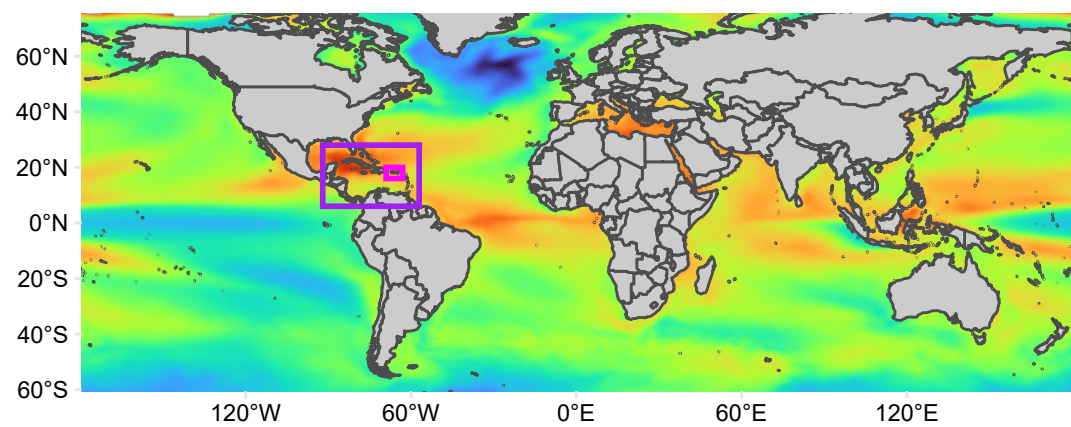


B



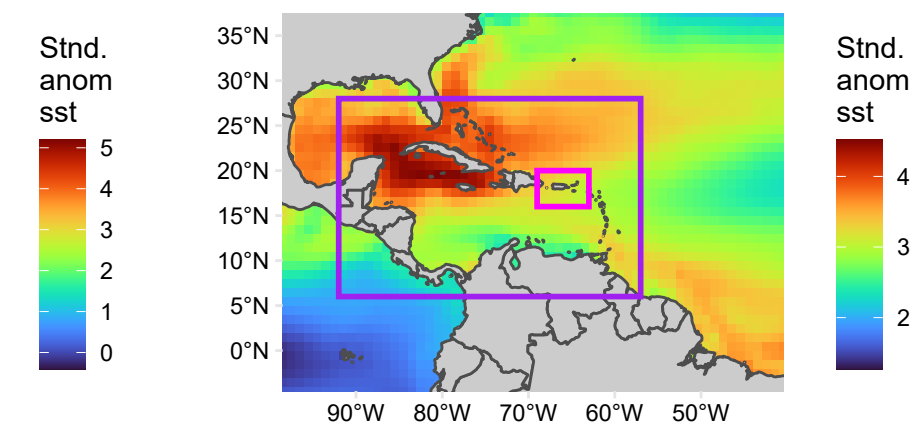
C

### Global: sst



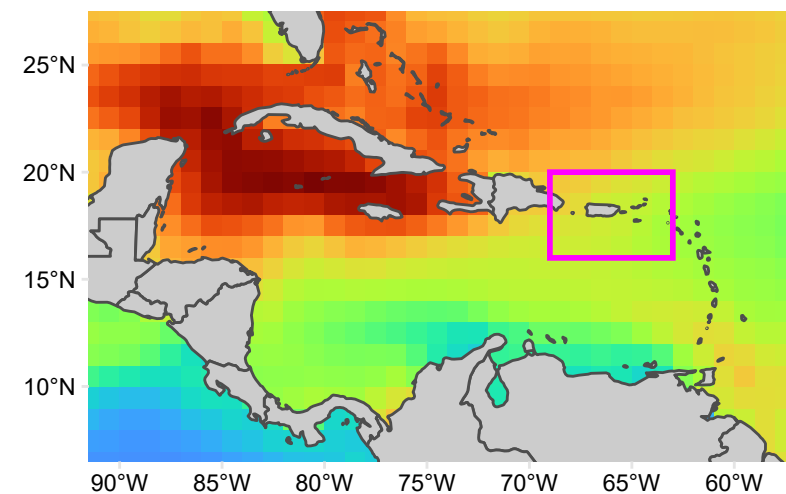
D

### W. Atlantic: sst



E

### Caribbean Sea: sst

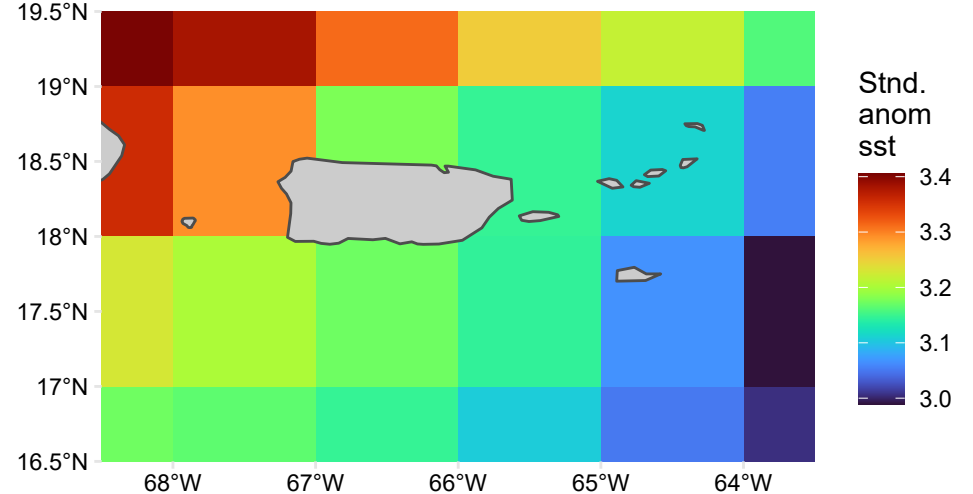


Stnd.  
anom  
sst

4.5
4.0
3.5
3.0
2.5
2.0
1.5

F

### U.S. Caribbean: sst

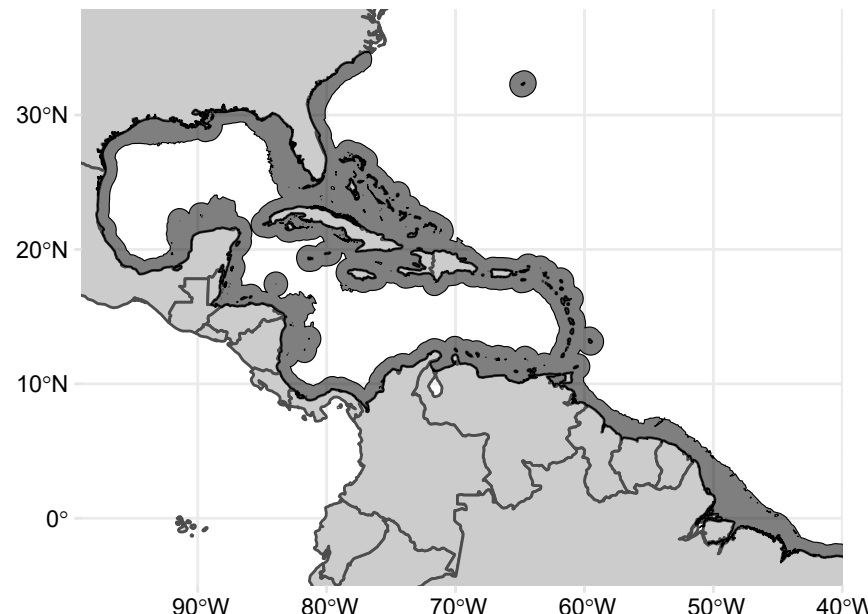


Stnd.  
anom  
sst

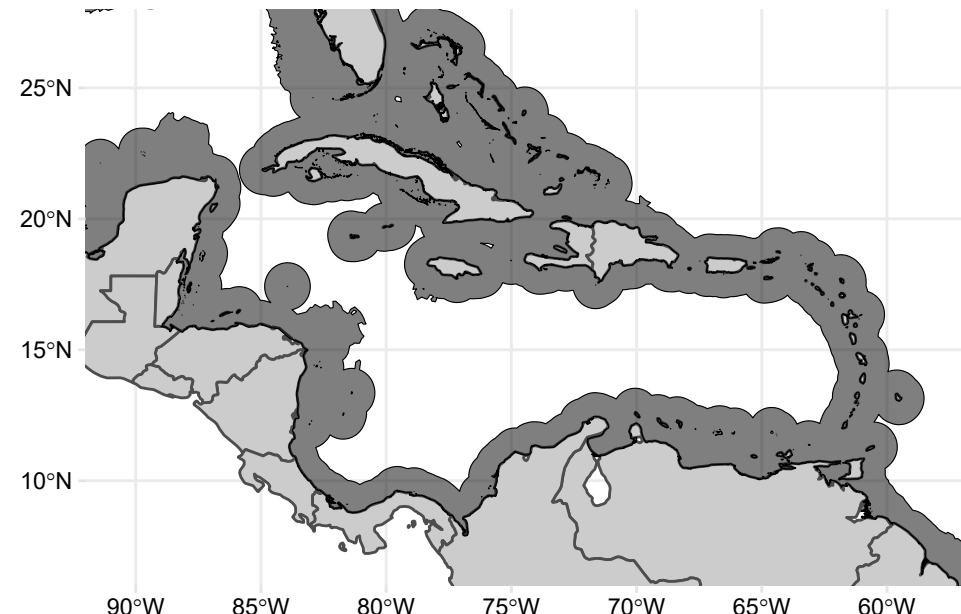
3.4
3.3
3.2
3.1
3.0

A

### Lane Snapper

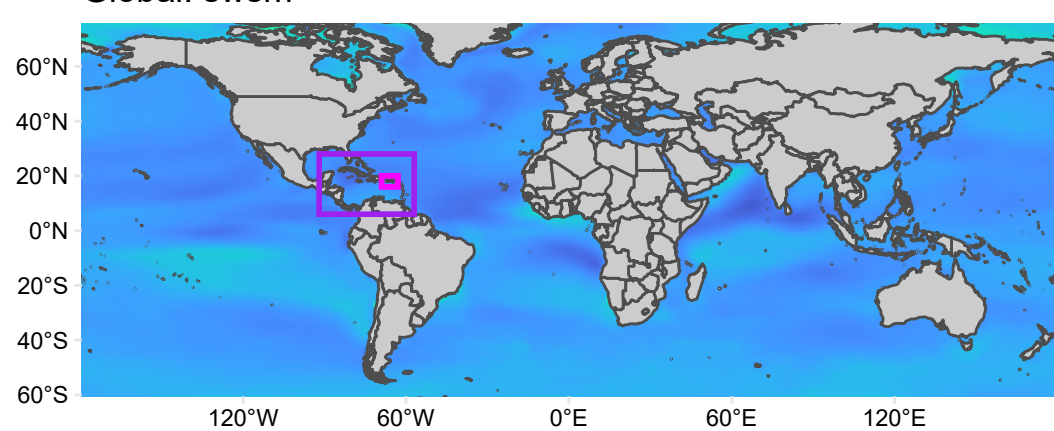


B



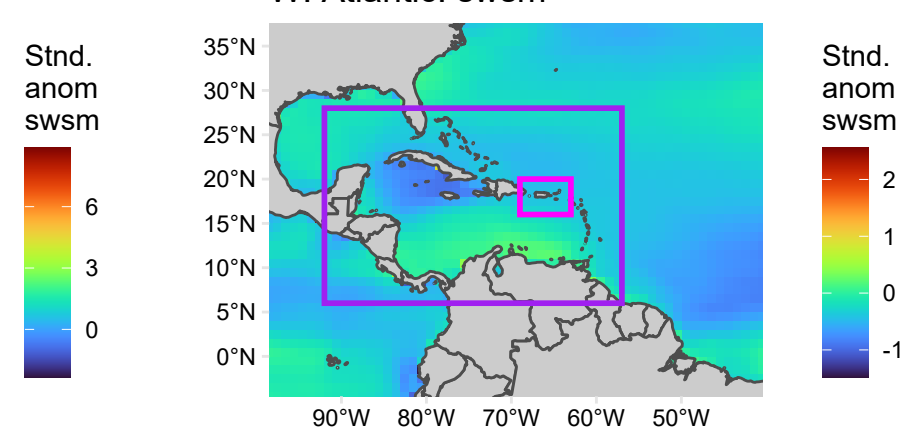
C

### Global: sswsm



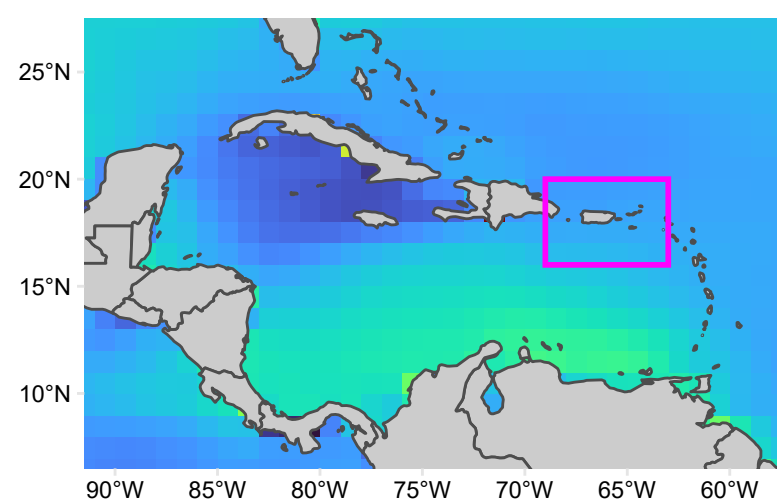
D

### W. Atlantic: sswsm



E

### Caribbean Sea: sswsm



F

### U.S. Caribbean: sswsm

