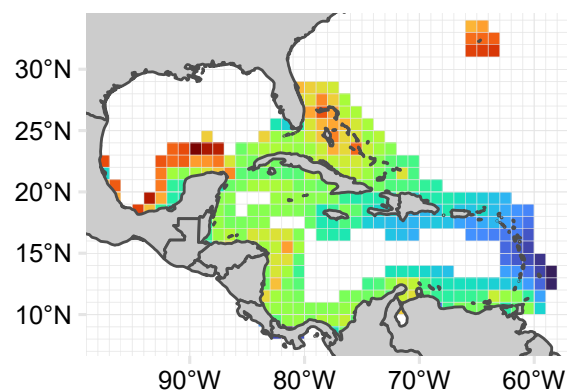
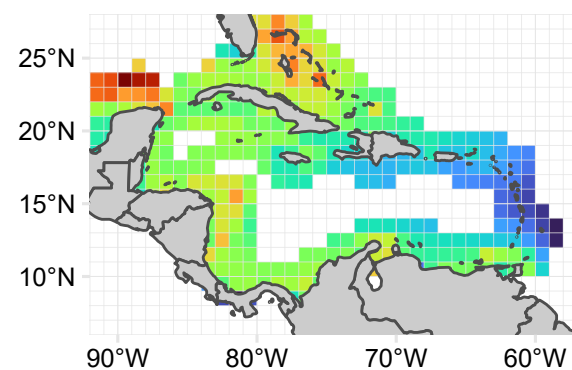


A

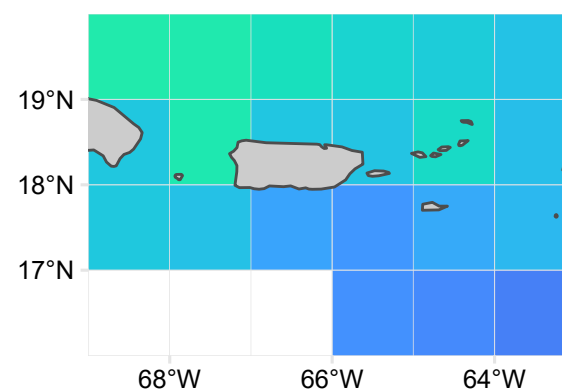
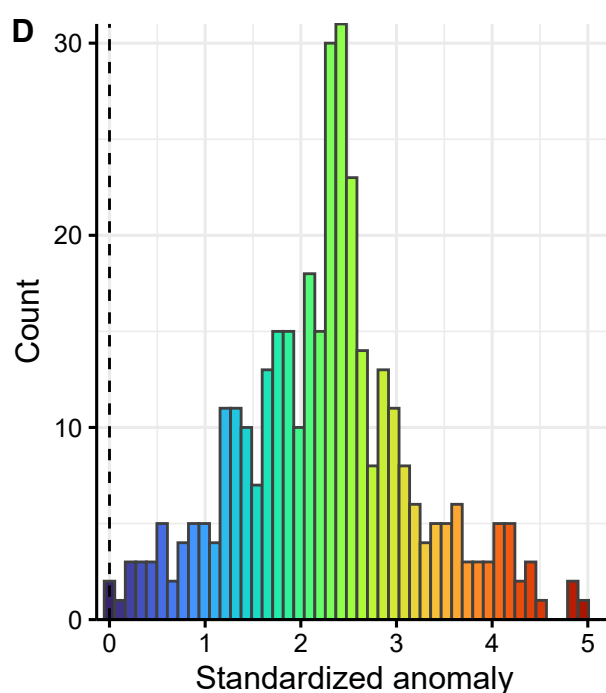
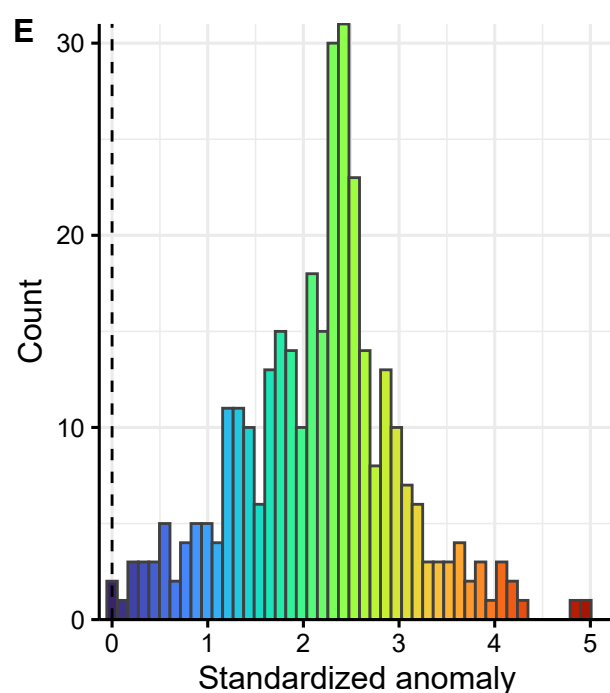
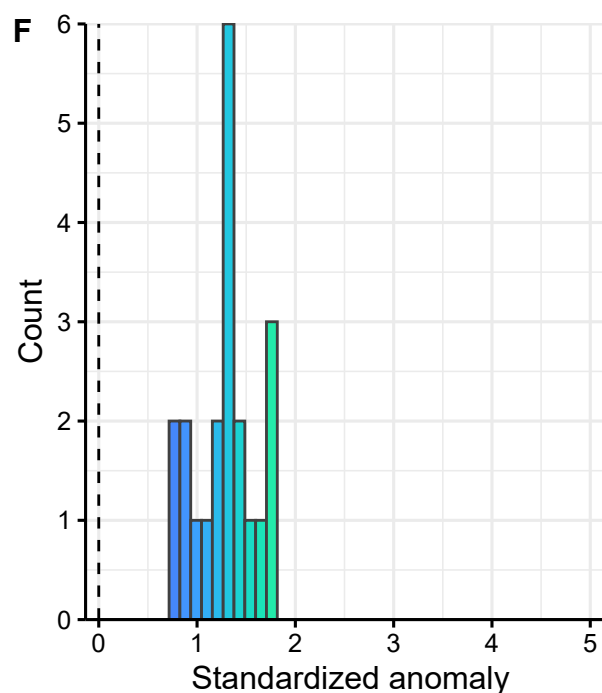
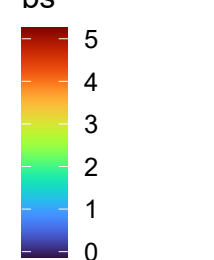
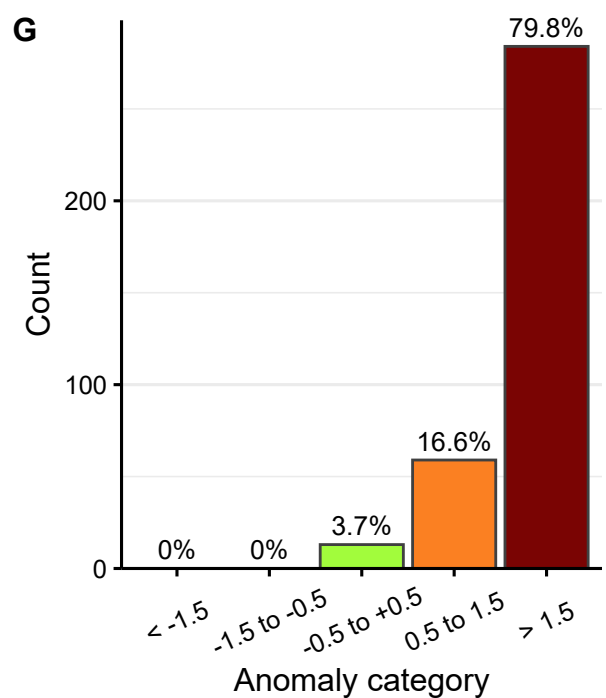
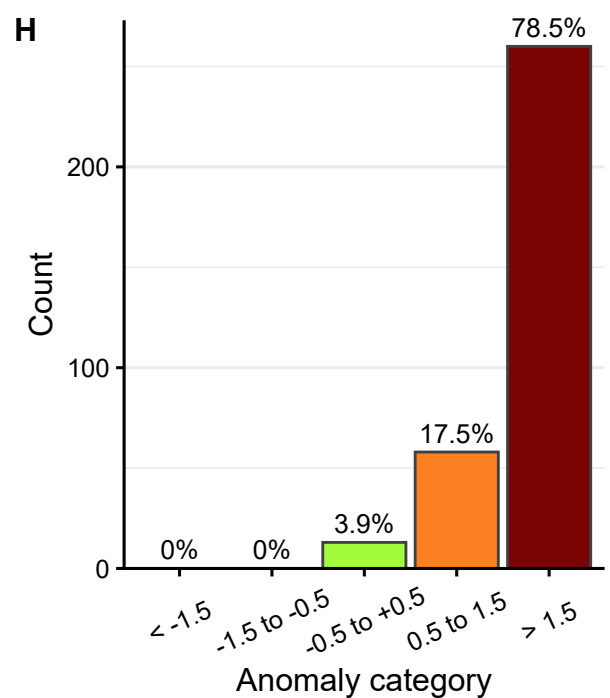
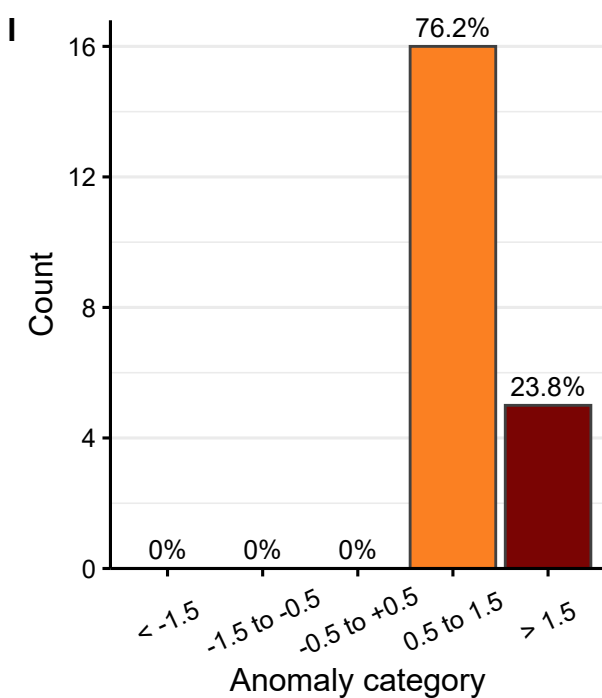
W. Atlantic range, 356 cells

**B**

Caribbean Sea, 331 cells

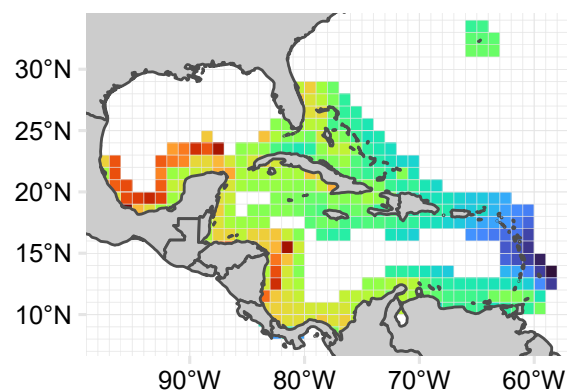
**C**Spe: Stoplight Parrotfish
Exp: bs

U.S. Caribbean, 21 cells

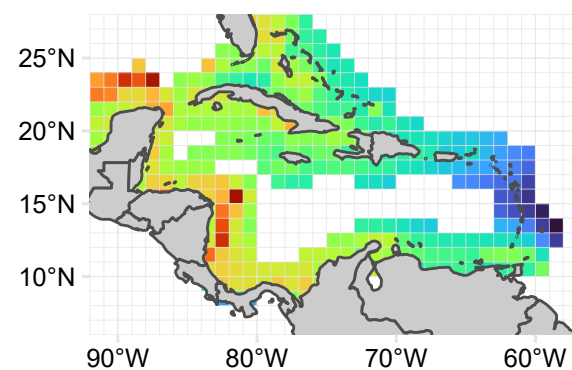
**D****E****F**Standardized
anomaly
bs
**G****H****I**

A

W. Atlantic range, 363 cells

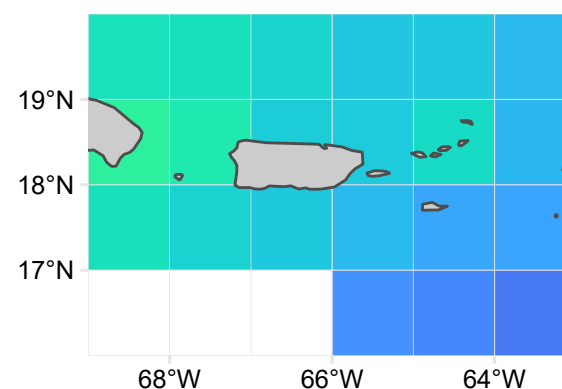
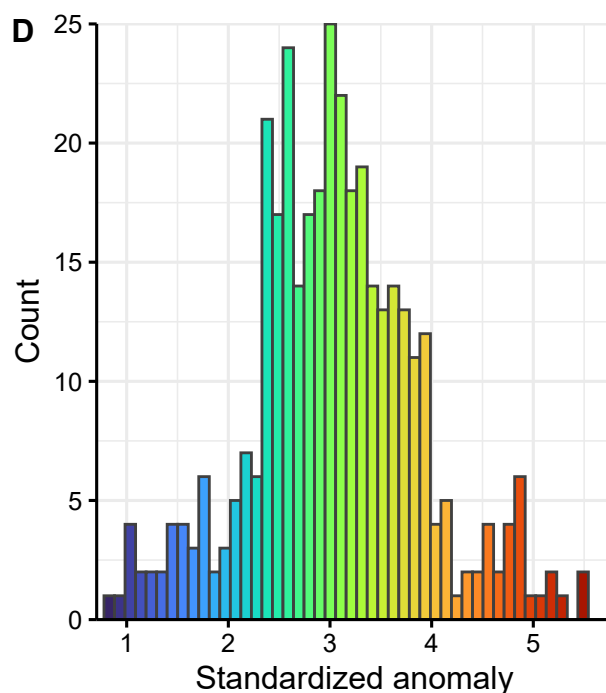
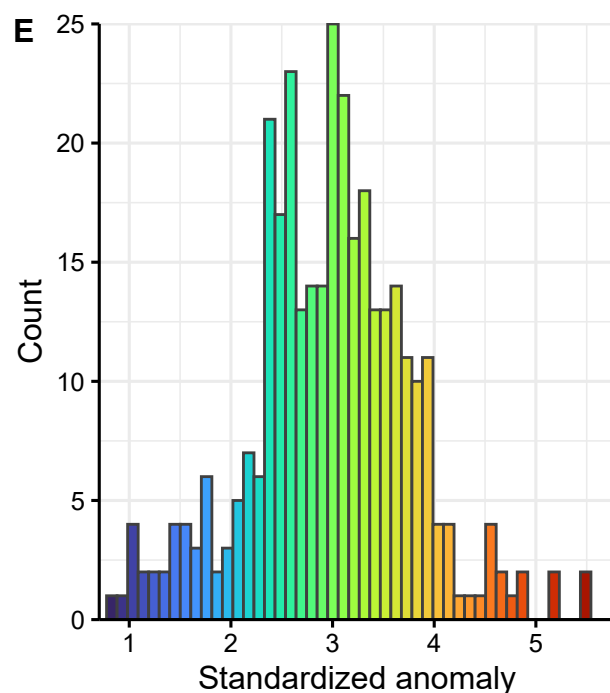
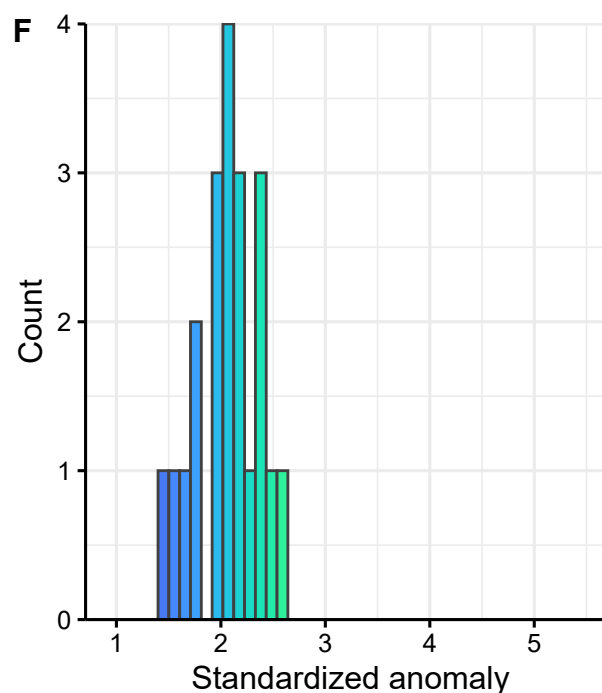
**B**

Caribbean Sea, 332 cells

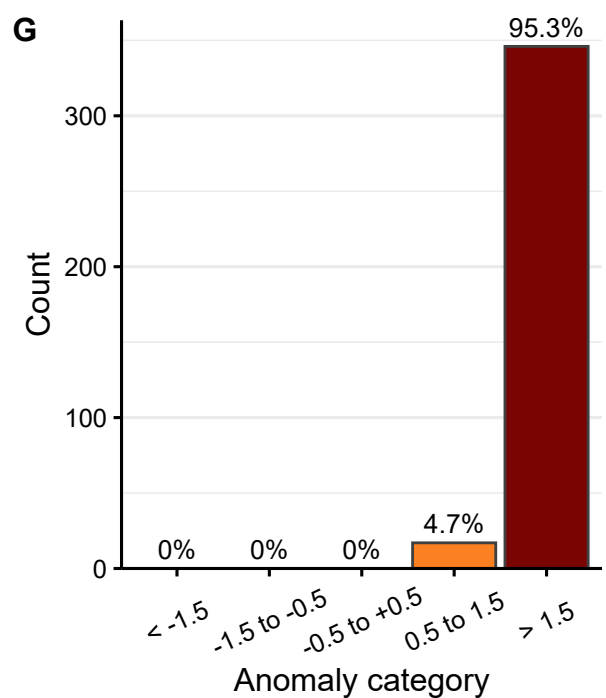
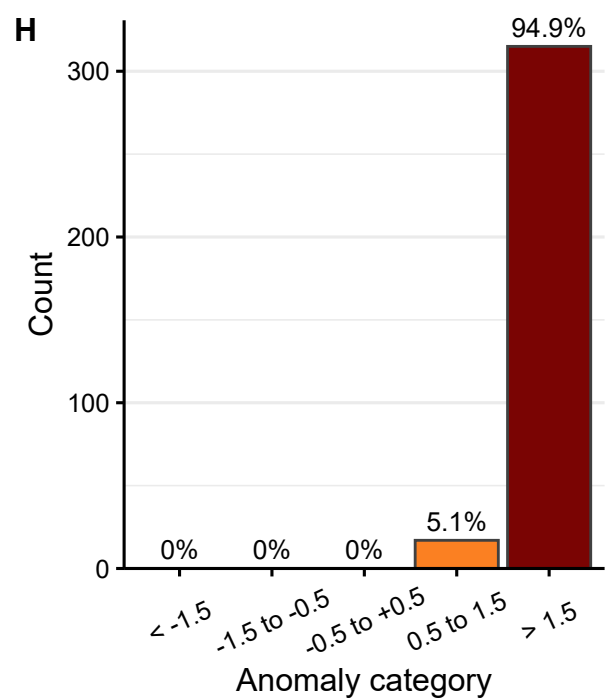
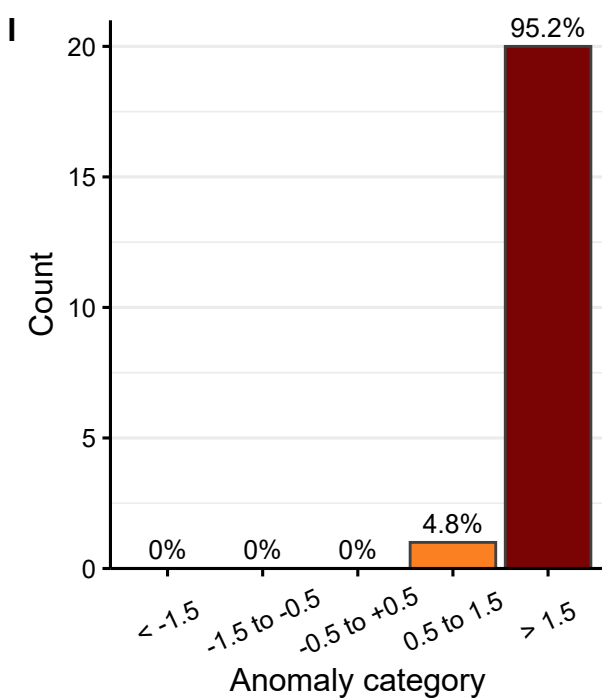
**C**

Spe: Stoplight Parrotfish
Exp: bt

U.S. Caribbean, 21 cells

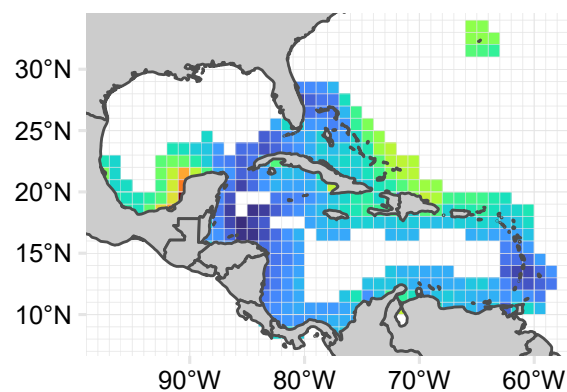
**D****E****F**

Standardized
anomaly
bt

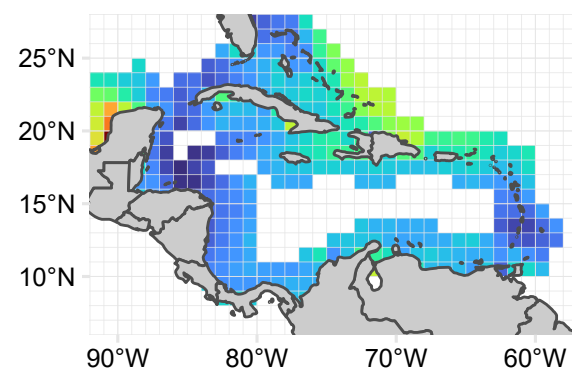
G**H****I**

A

W. Atlantic range, 363 cells

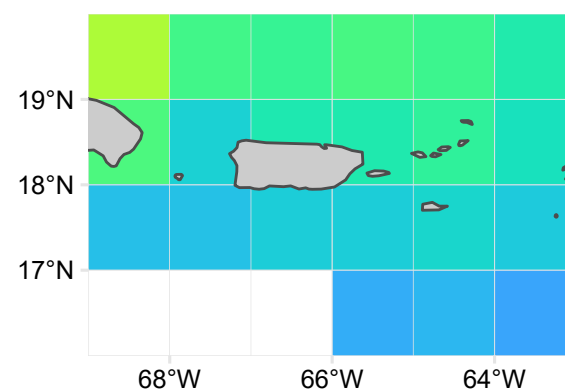
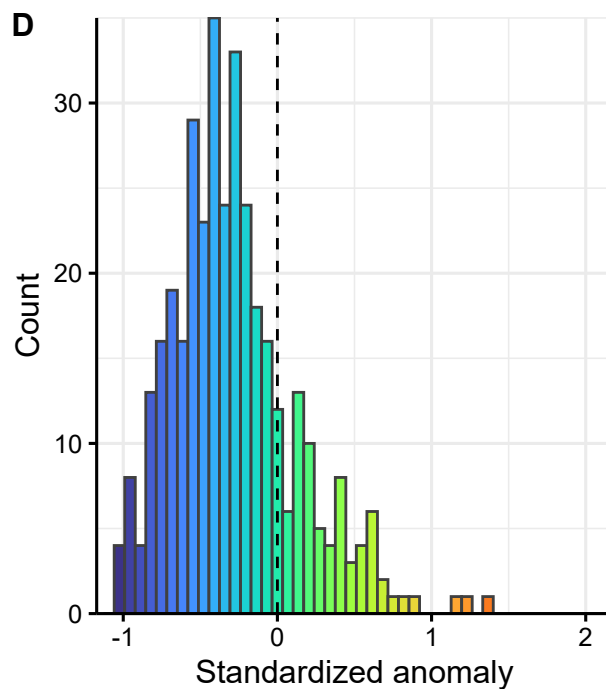
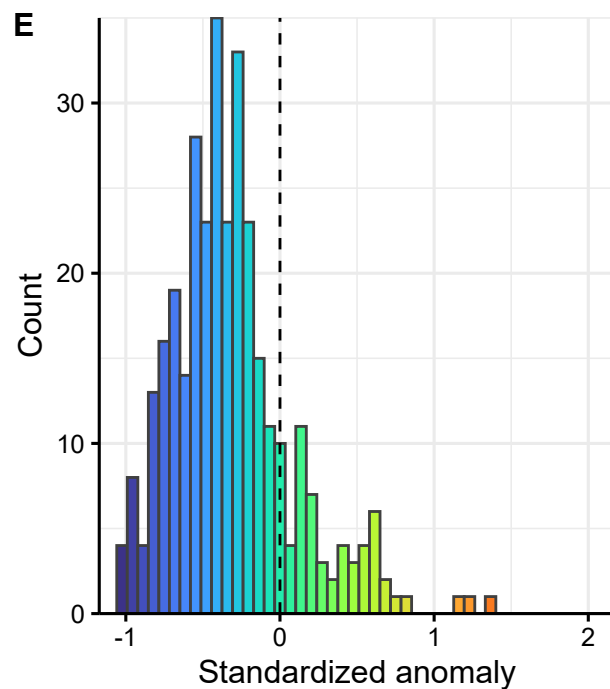
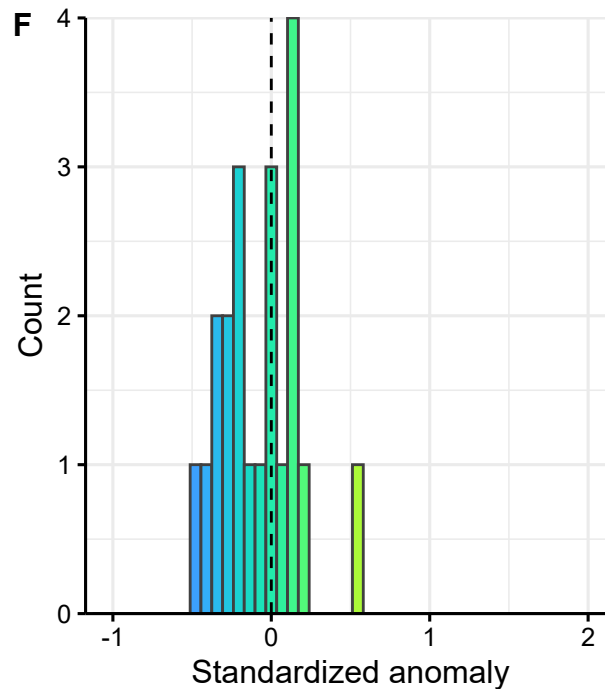
**B**

Caribbean Sea, 332 cells

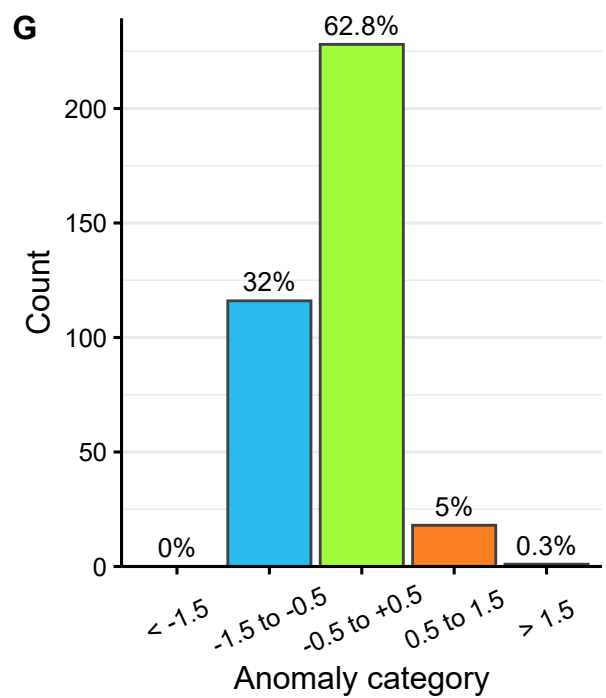
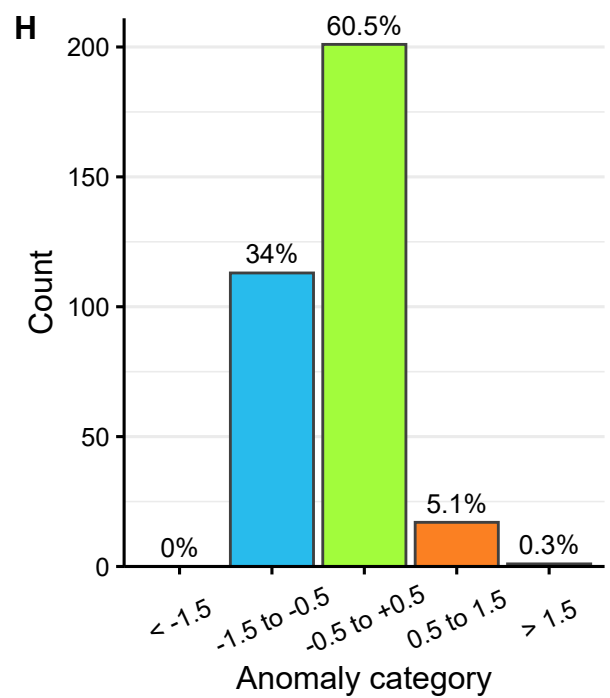
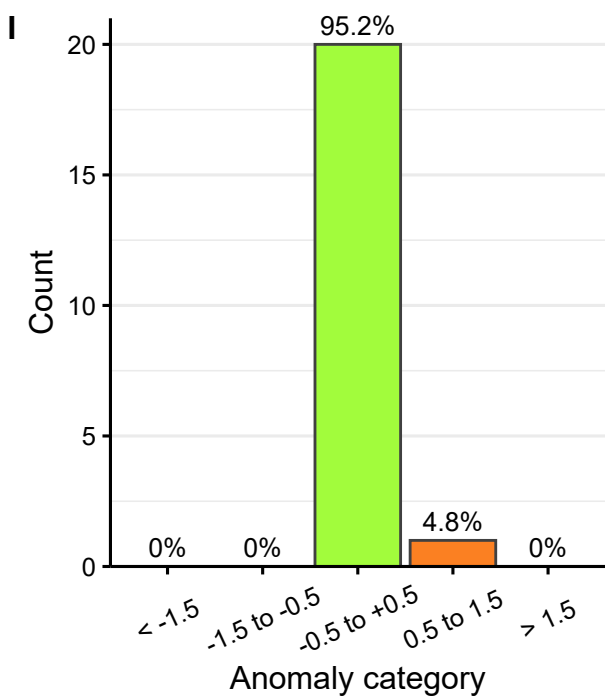
**C**

Spe: Stoplight Parrotfish
Exp: chl

U.S. Caribbean, 21 cells

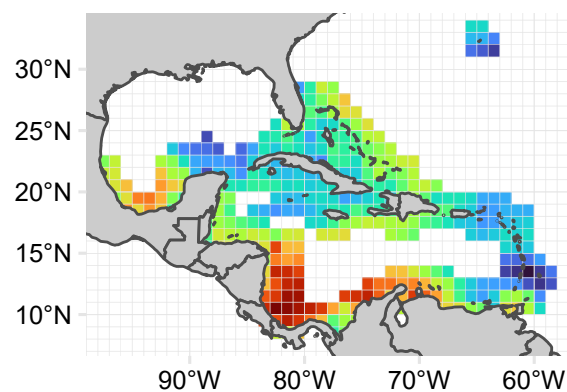
**D****E****F**

Standardized
anomaly
chl

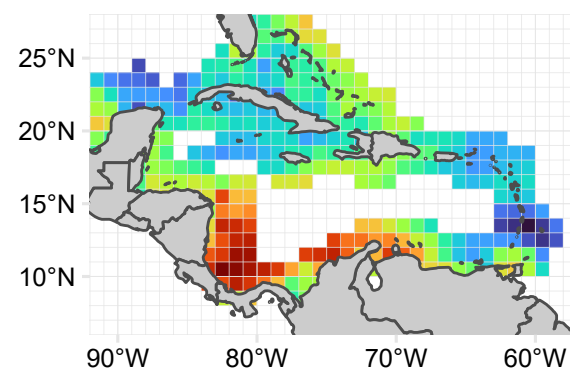
G**H****I**

A

W. Atlantic range, 363 cells

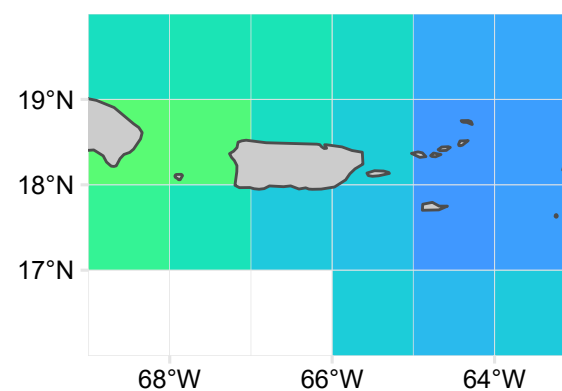
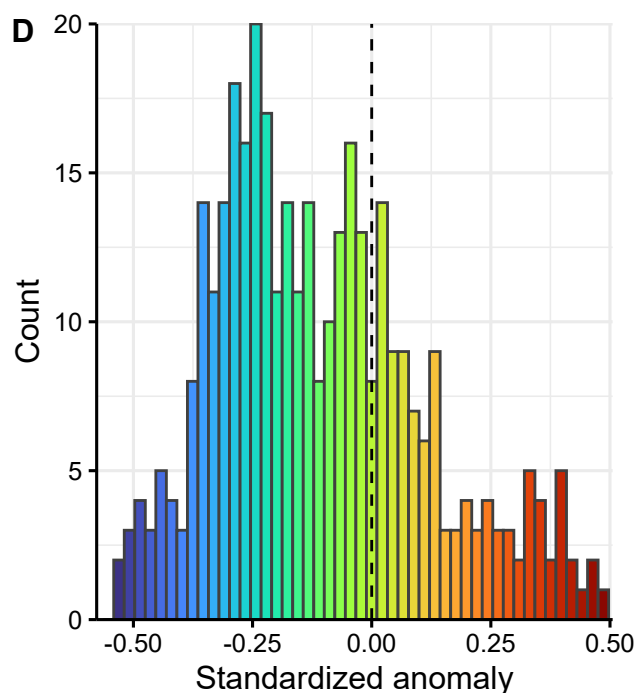
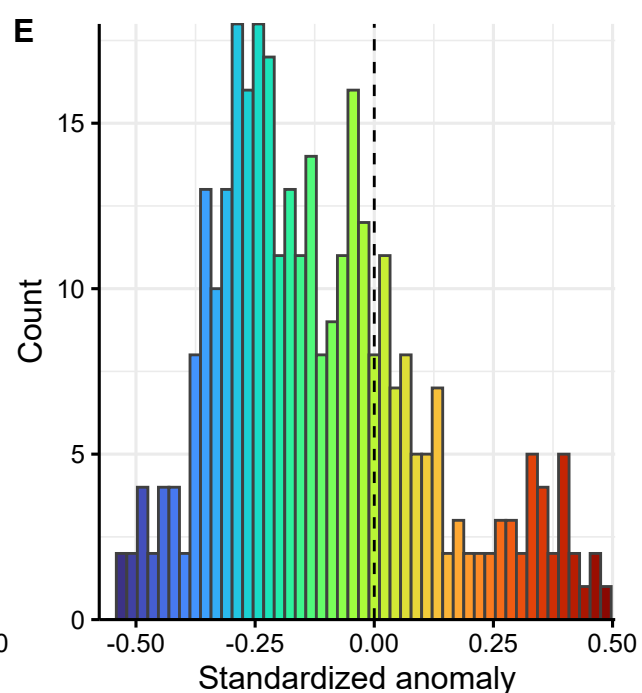
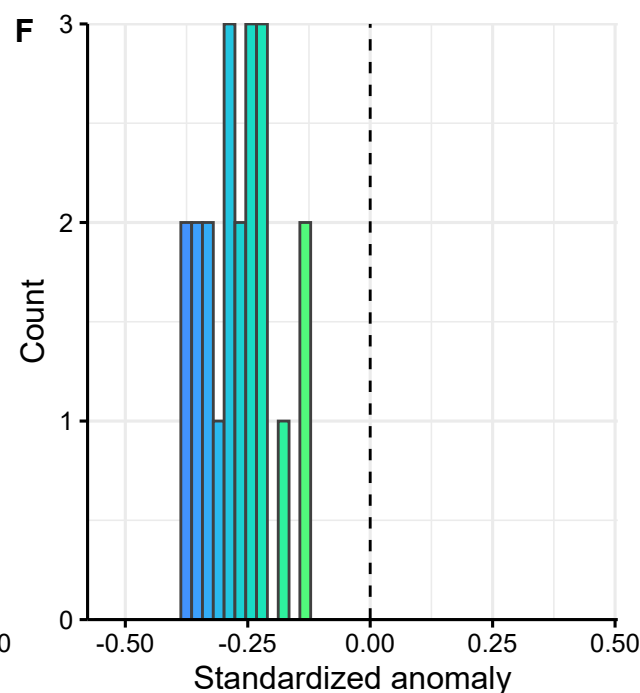
**B**

Caribbean Sea, 332 cells

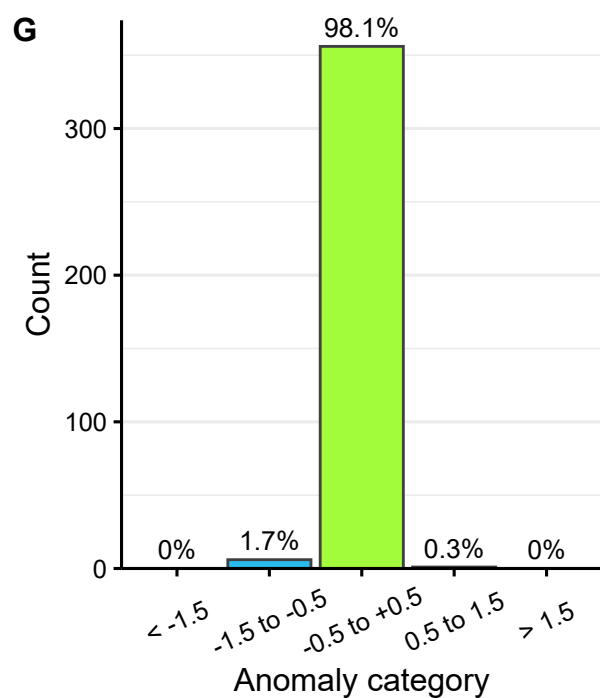
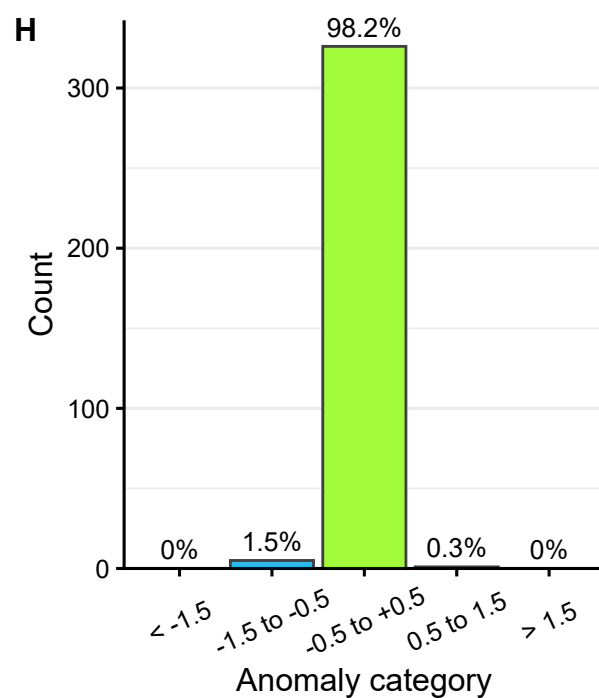
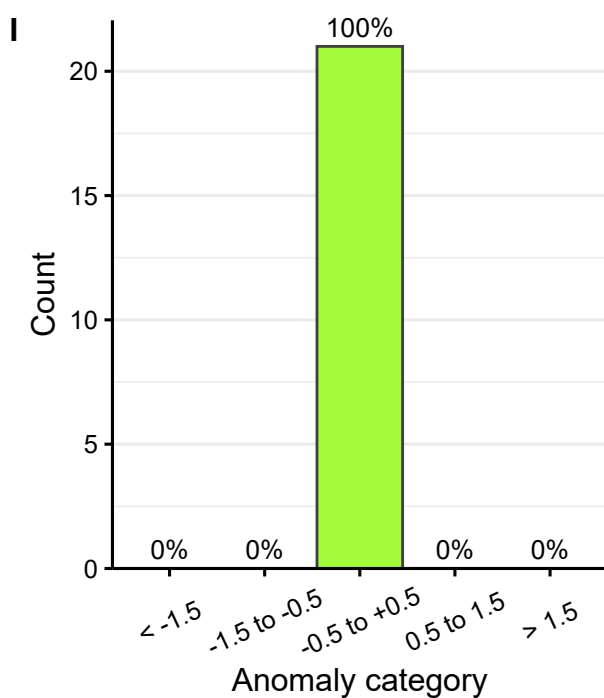
**C**

Spe: Stoplight Parrotfish
Exp: mld

U.S. Caribbean, 21 cells

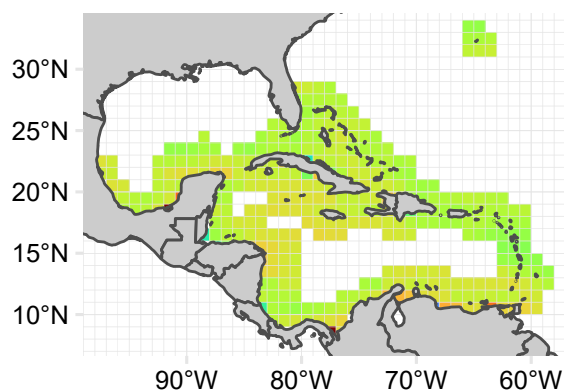
**D****E****F**

Standardized
anomaly
mld

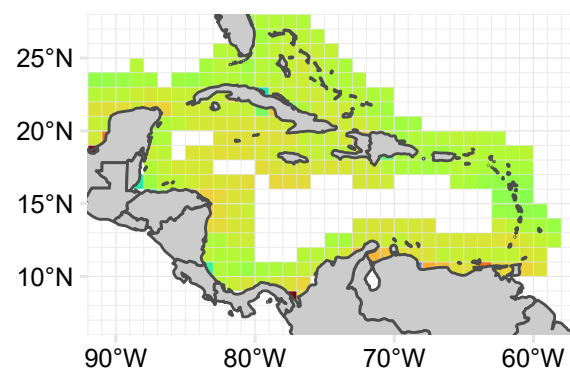
G**H****I**

A

W. Atlantic range, 351 cells

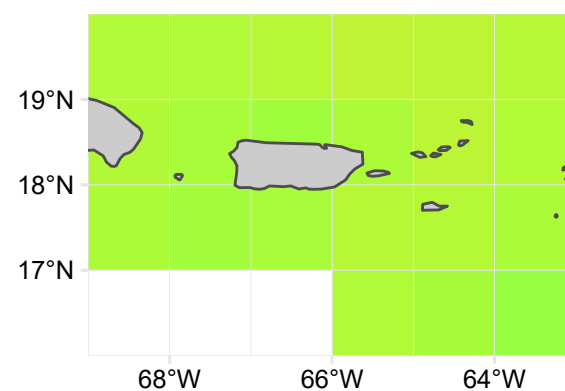
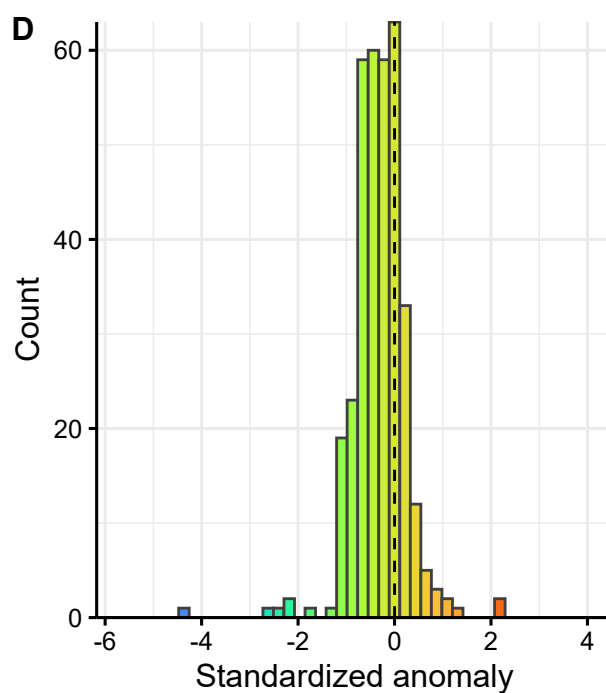
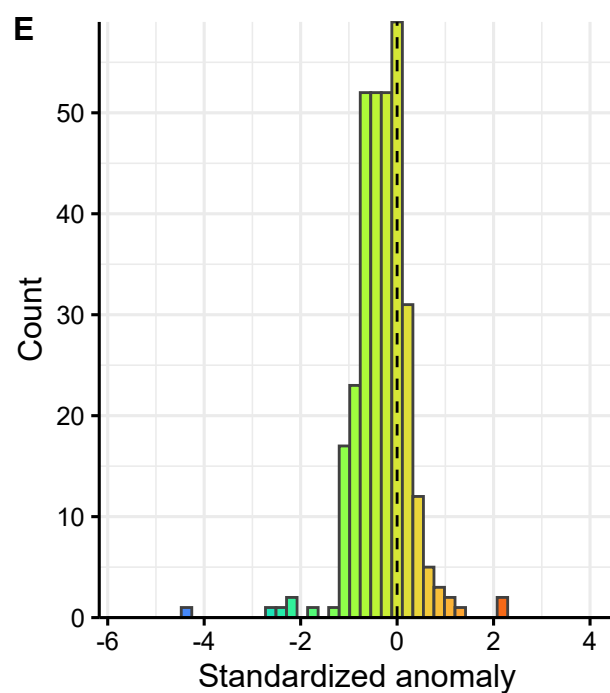
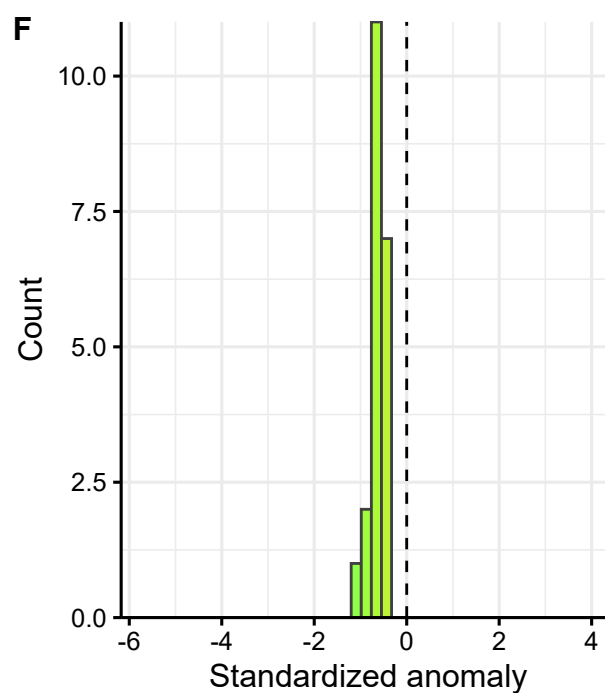
**B**

Caribbean Sea, 321 cells

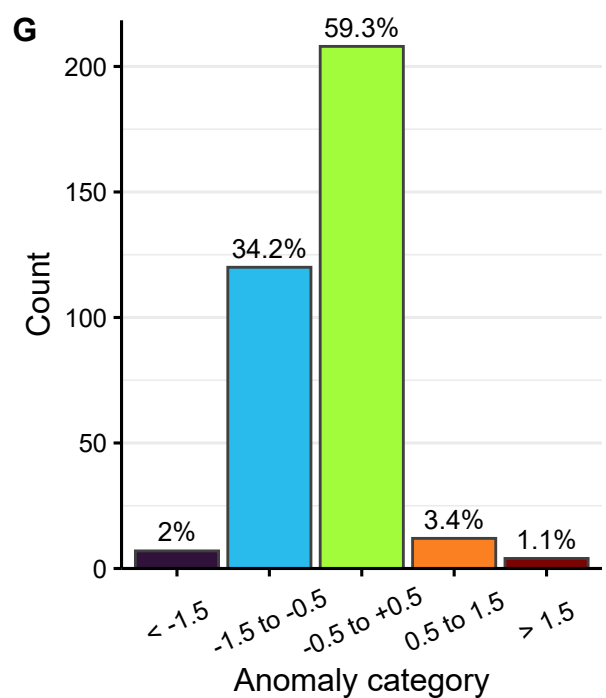
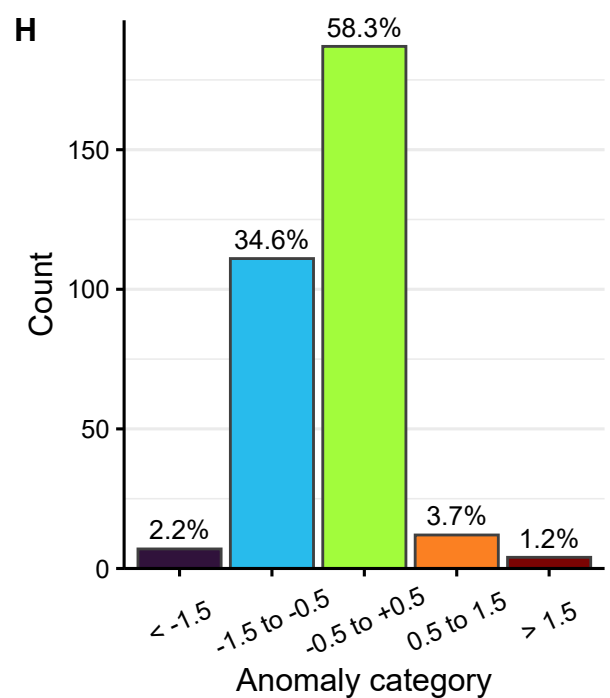
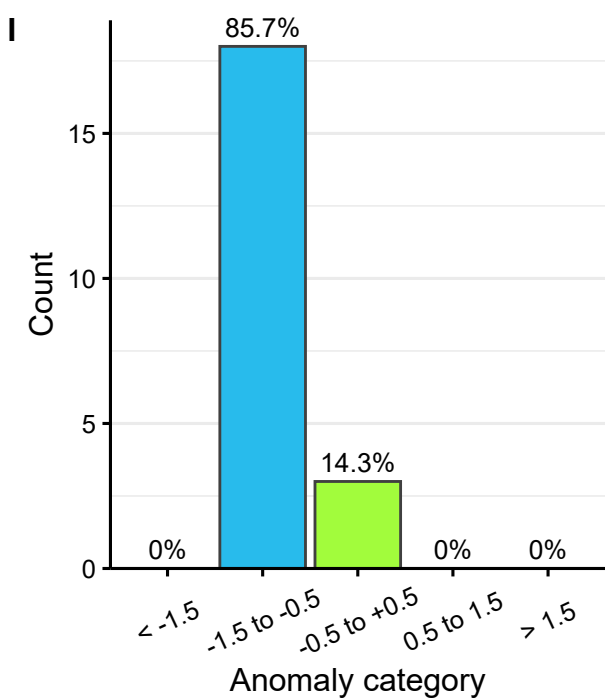
**C**

Spe: Stoplight Parrotfish
Exp: msstg

U.S. Caribbean, 21 cells

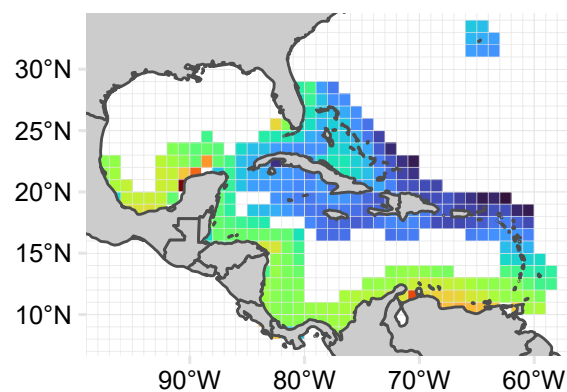
**D****E****F**

Standardized
anomaly
msstg

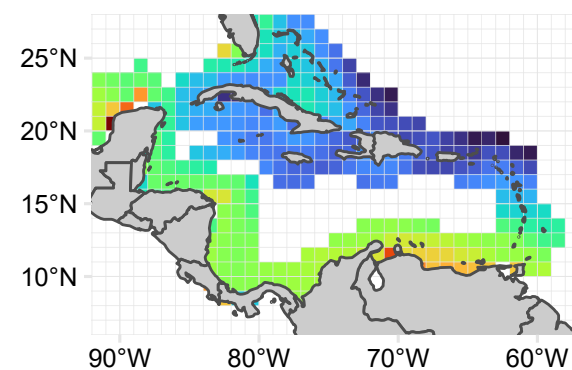
G**H****I**

A

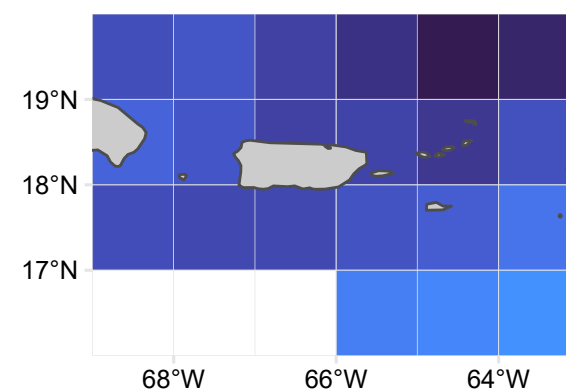
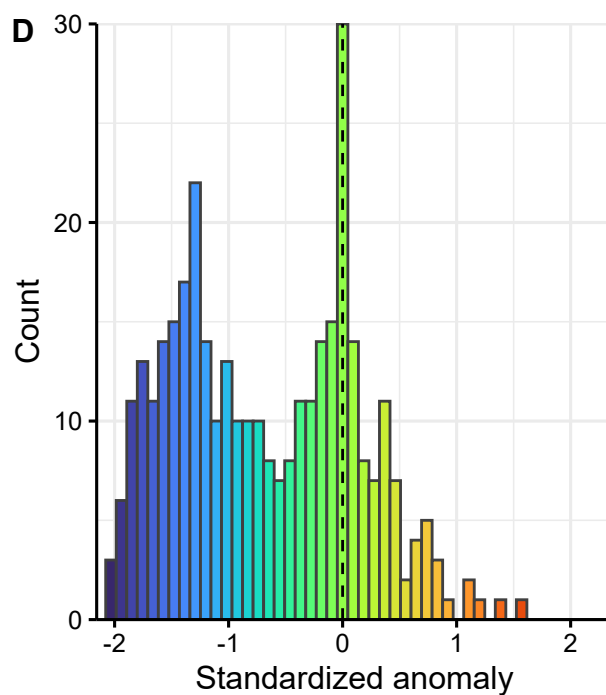
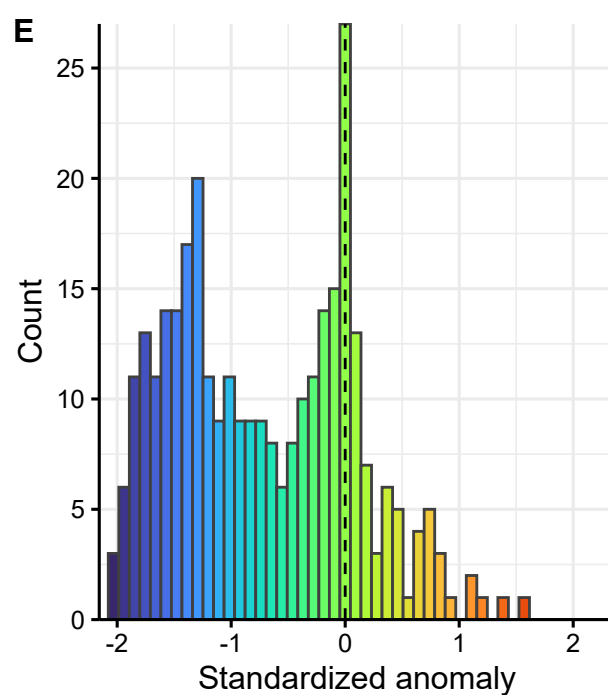
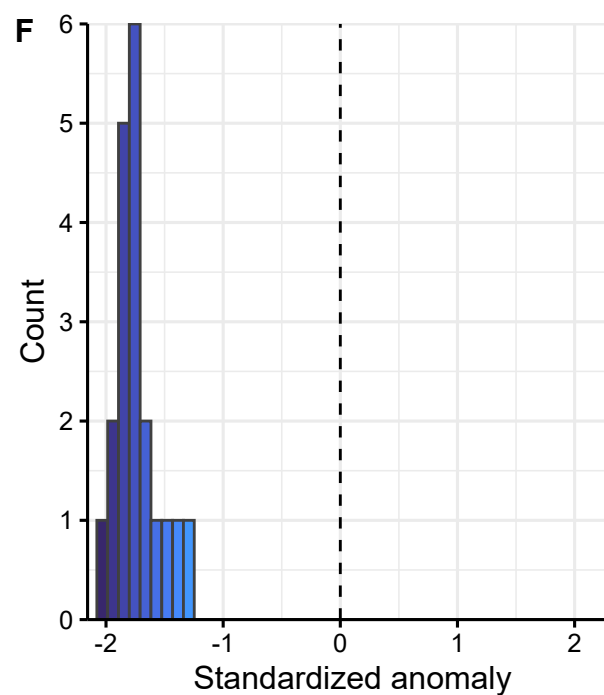
W. Atlantic range, 356 cells

**B**

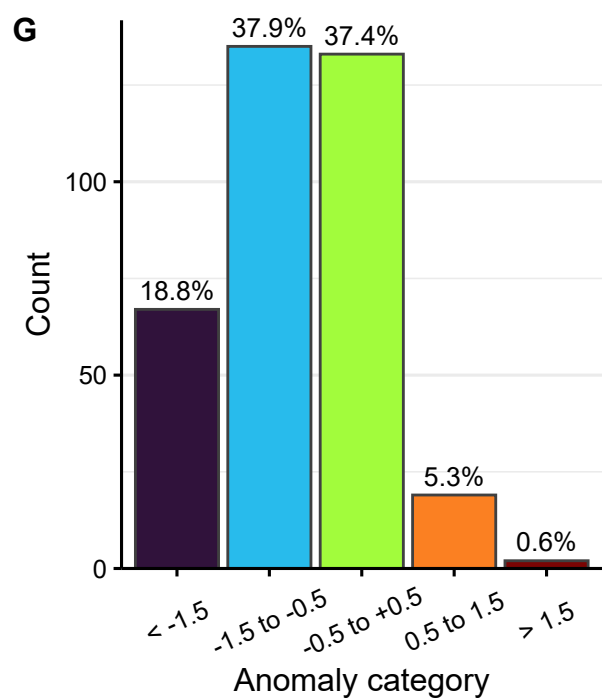
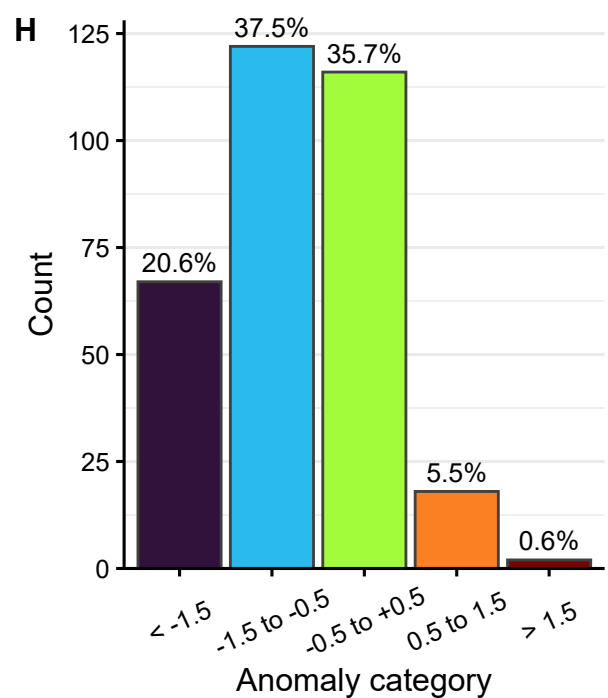
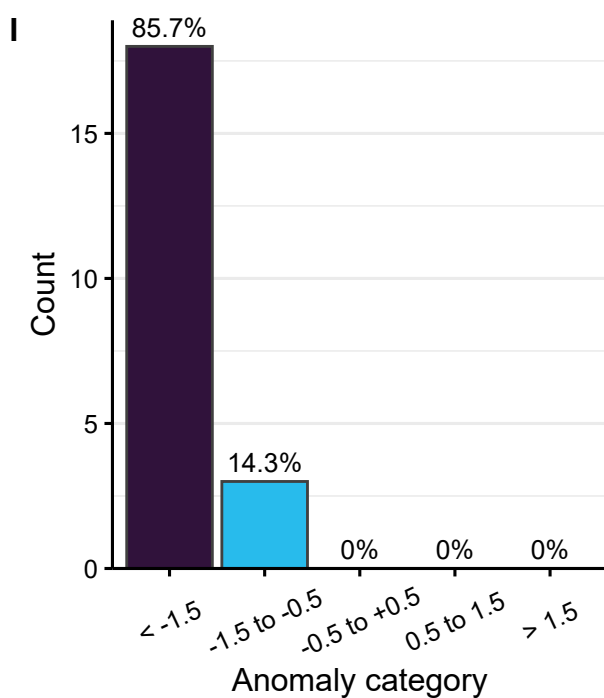
Caribbean Sea, 325 cells

**C**Spe: Stoplight Parrotfish
Exp: o200

U.S. Caribbean, 21 cells

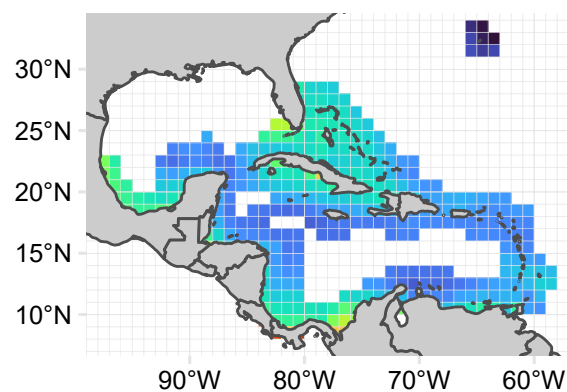
**D****E****F**

Standardized
anomaly
o200

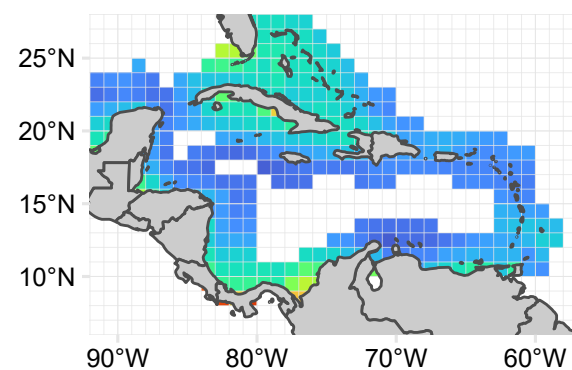
G**H****I**

A

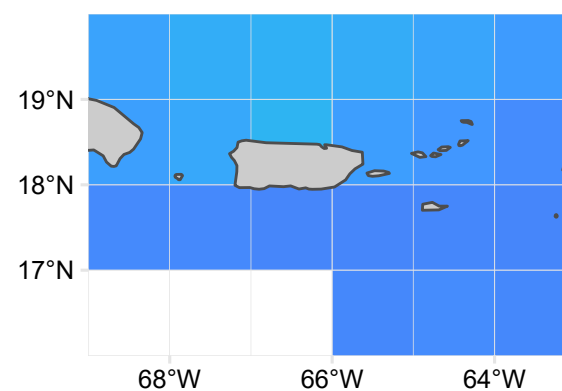
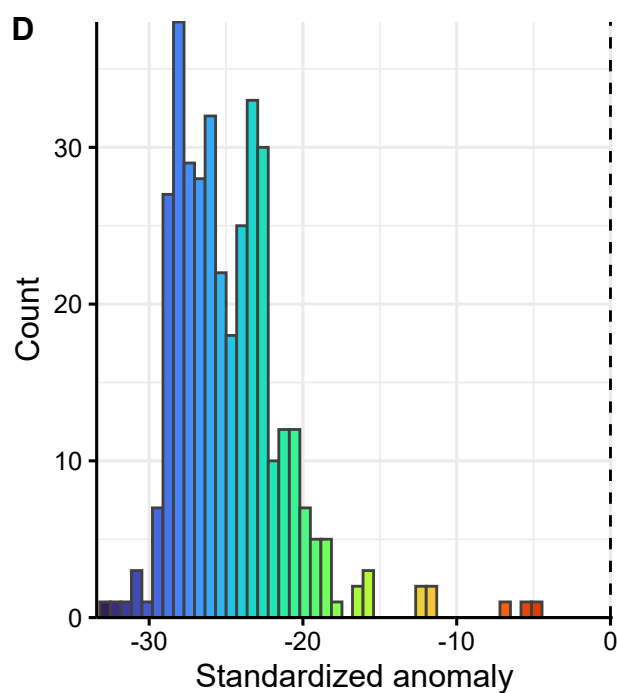
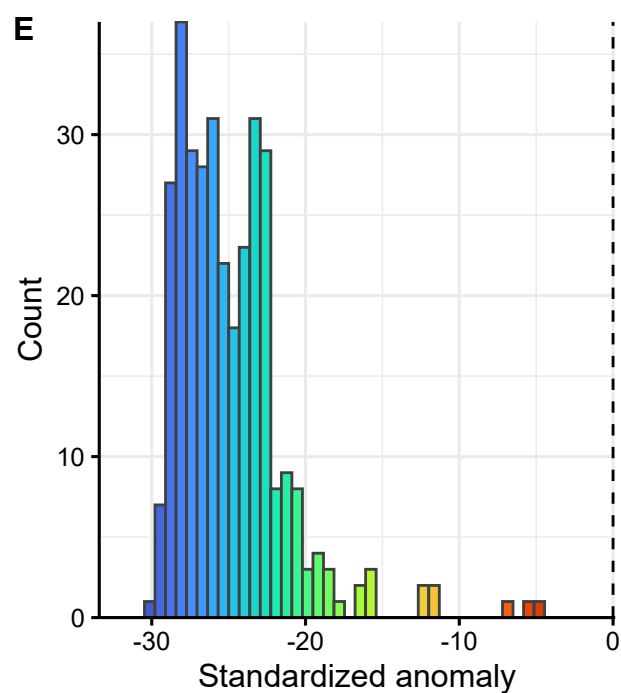
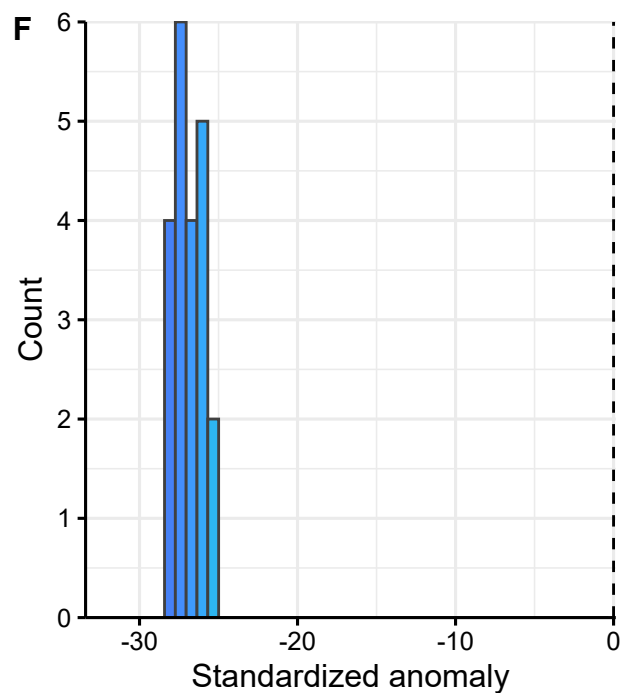
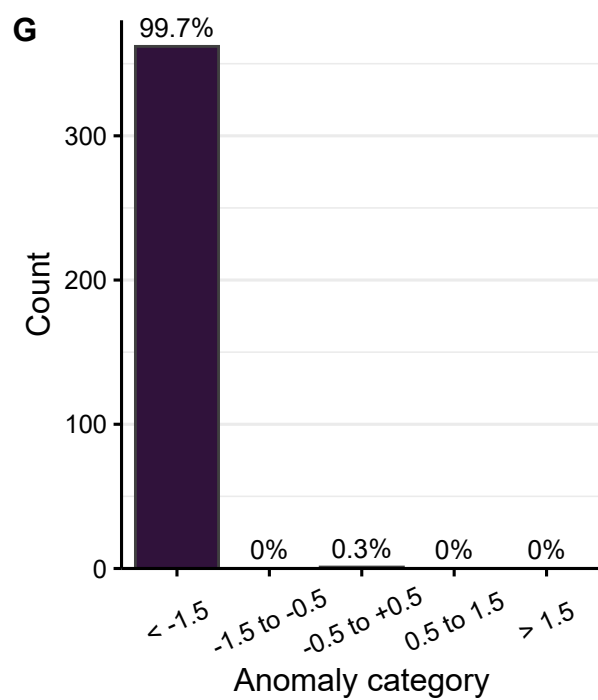
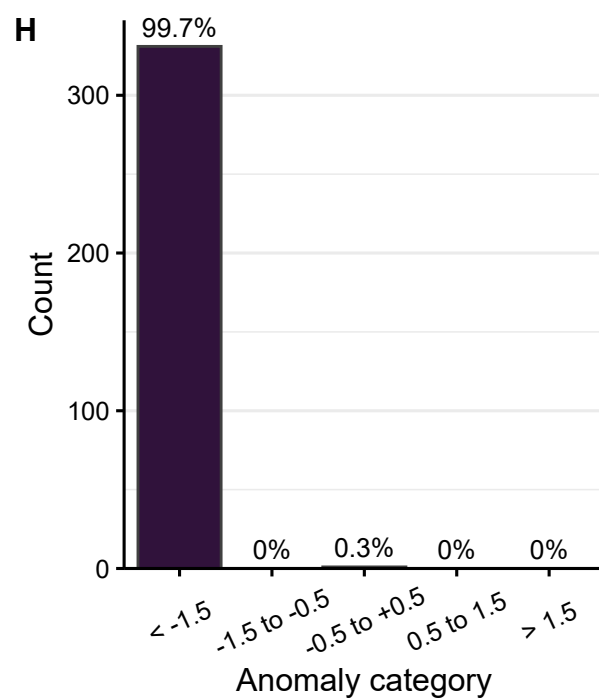
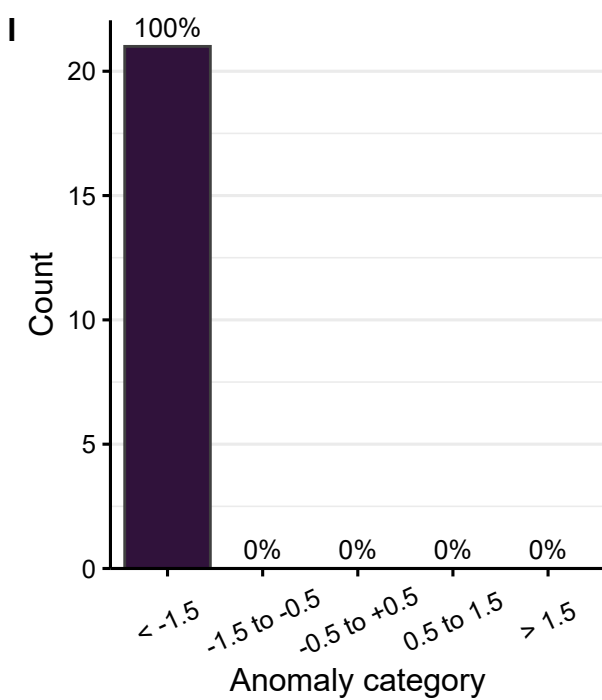
W. Atlantic range, 363 cells

**B**

Caribbean Sea, 332 cells

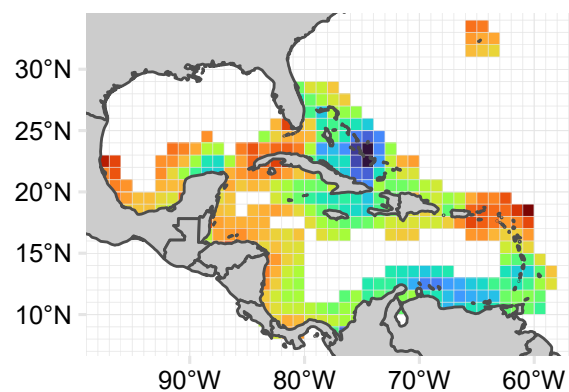
**C**Spe: Stoplight Parrotfish
Exp: ph

U.S. Caribbean, 21 cells

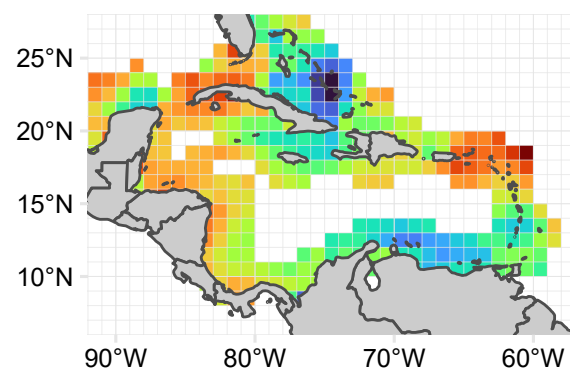
**D****E****F**Standardized
anomaly
ph
0
-10
-20
-30**G****H****I**

A

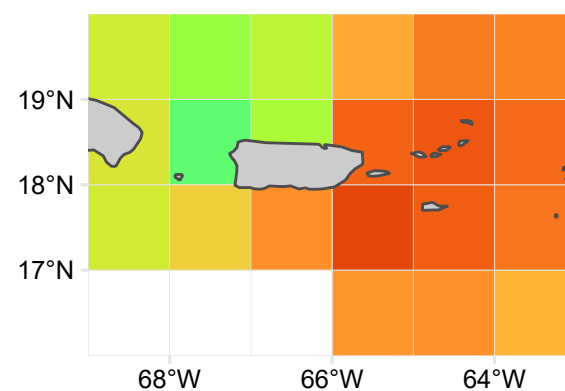
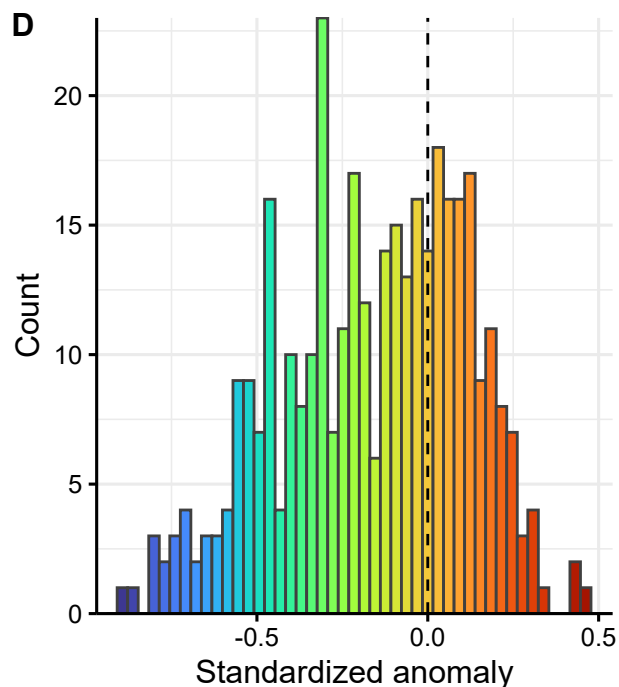
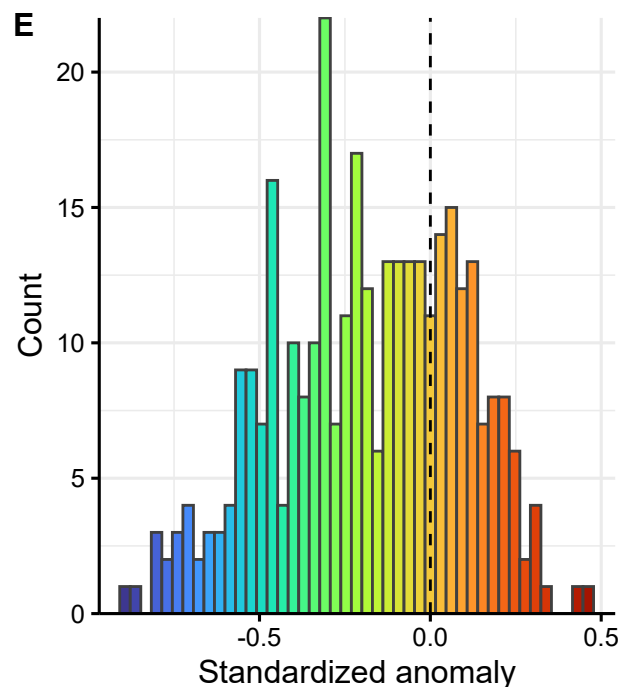
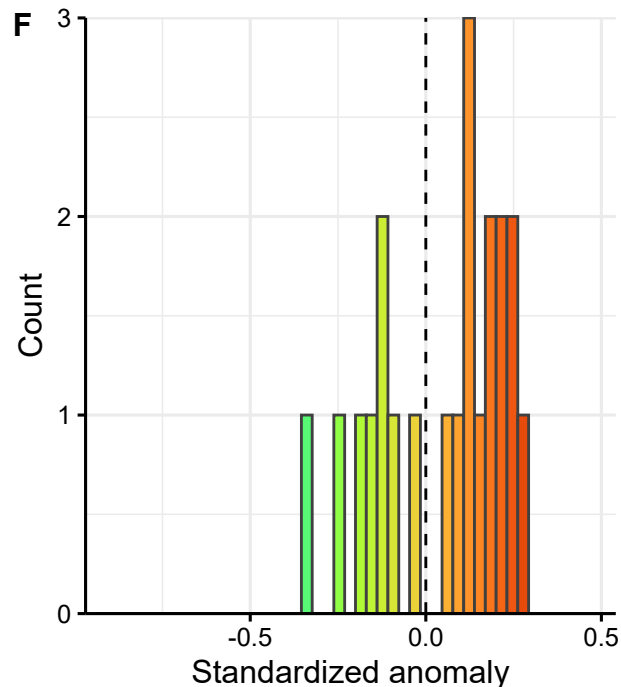
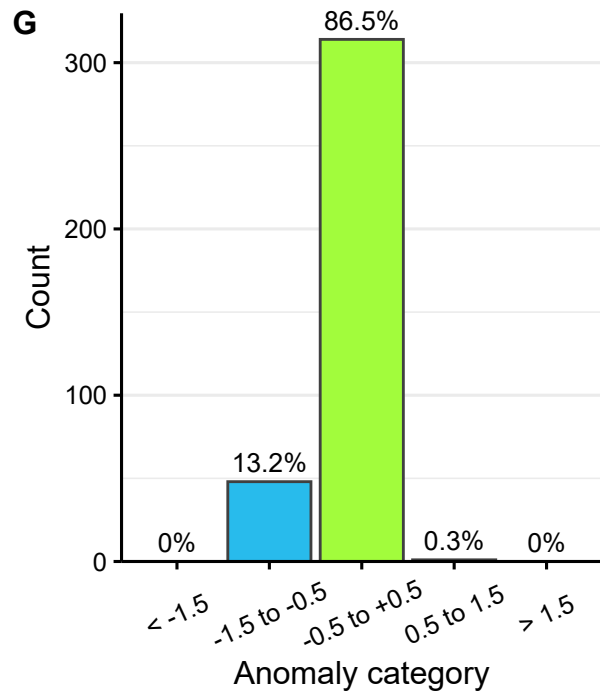
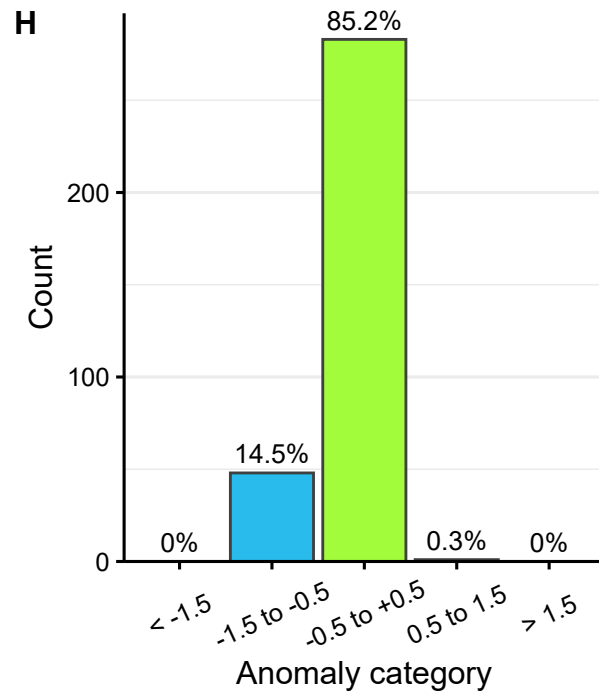
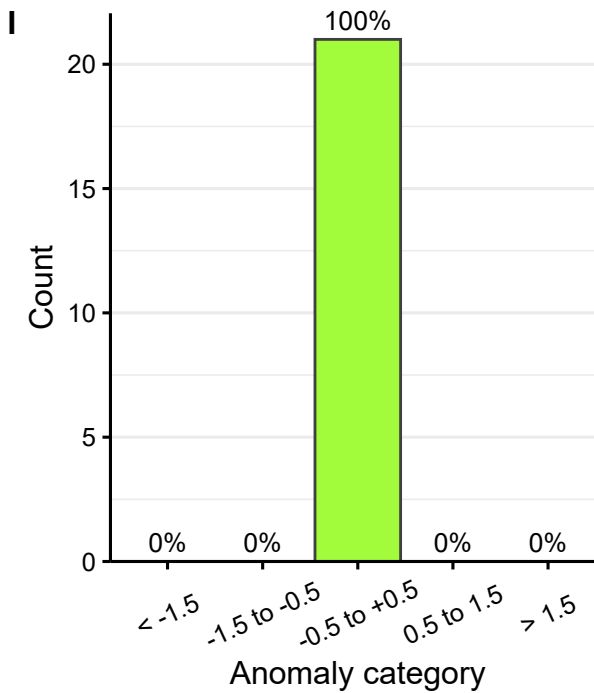
W. Atlantic range, 363 cells

**B**

Caribbean Sea, 332 cells

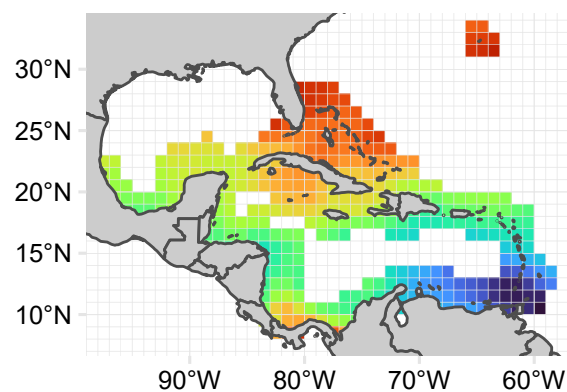
**C**Spe: Stoplight Parrotfish
Exp: pp

U.S. Caribbean, 21 cells

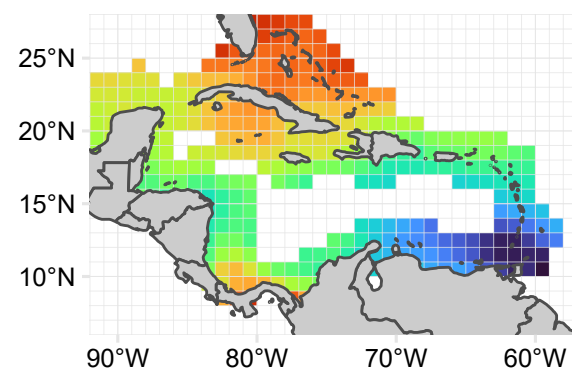
**D****E****F**Standardized
anomaly
pp
0.5
0.0
-0.5**G****H****I**

A

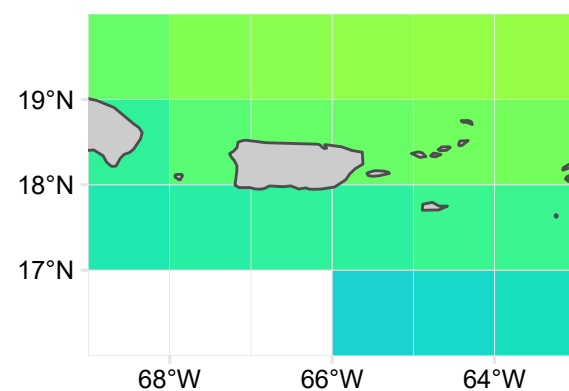
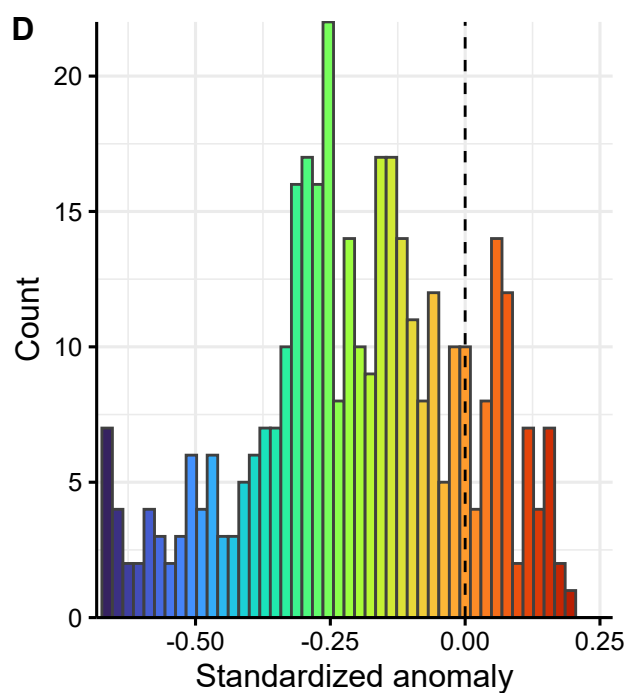
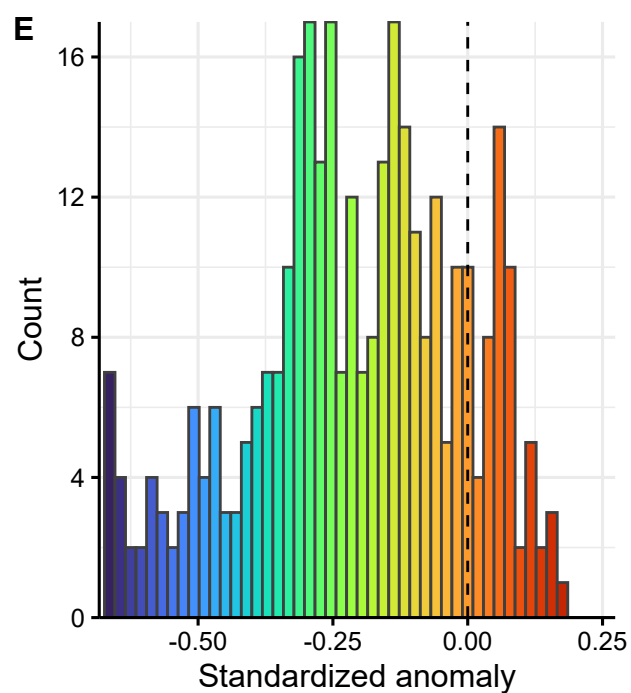
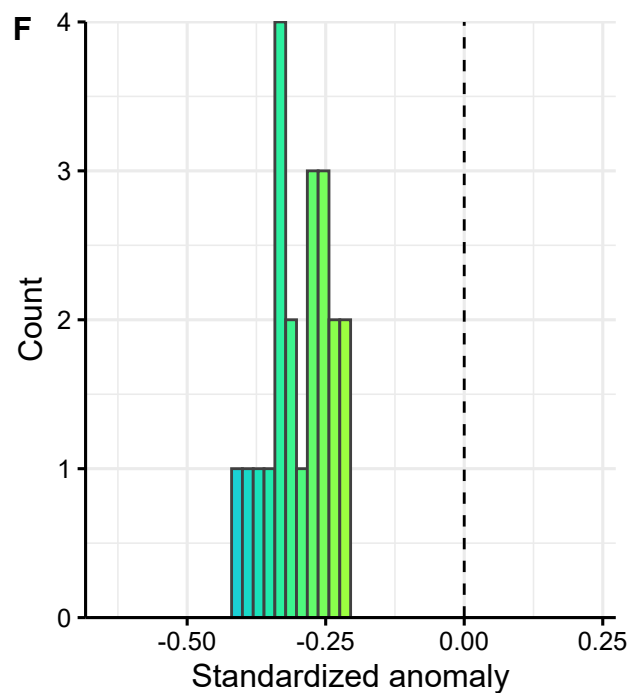
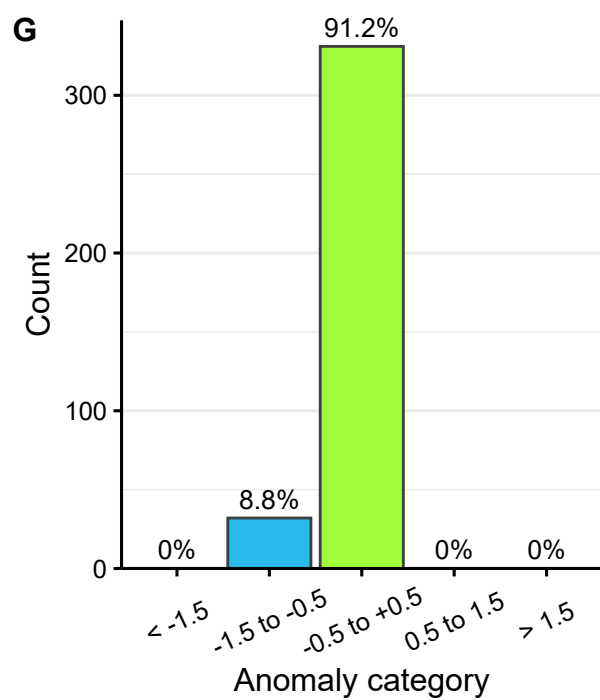
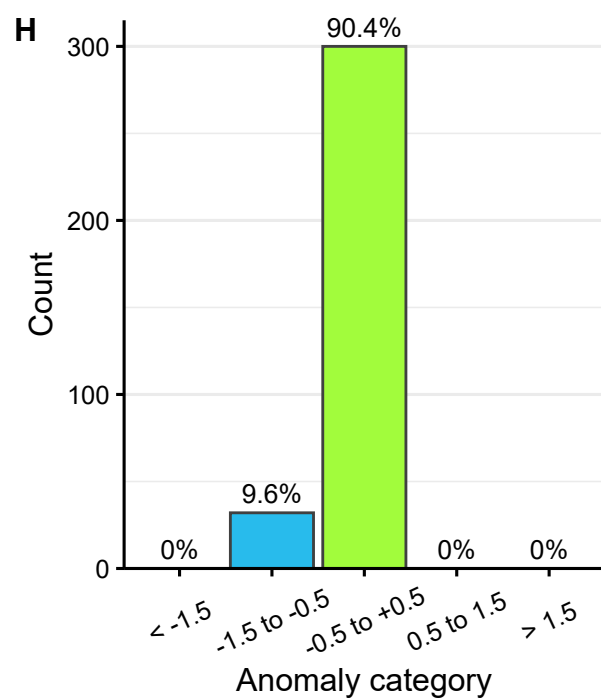
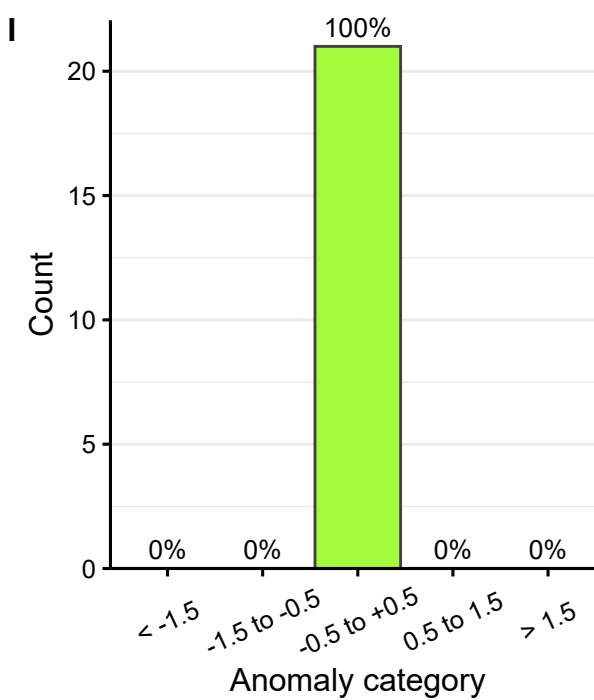
W. Atlantic range, 363 cells

**B**

Caribbean Sea, 332 cells

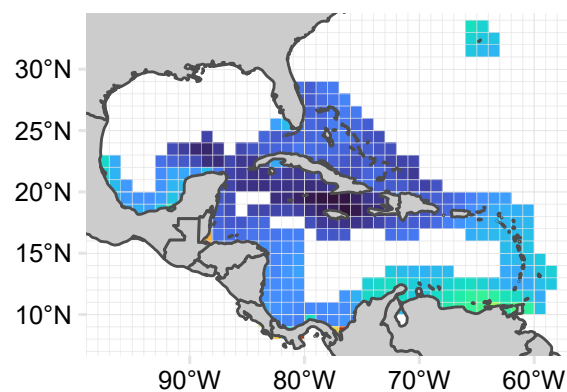
**C**Spe: Stoplight Parrotfish
Exp: precip

U.S. Caribbean, 21 cells

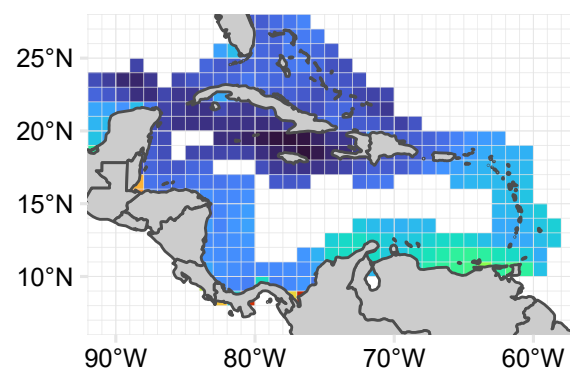
**D****E****F**Standardized
anomaly
precip
0.25
0.00
-0.25
-0.50**G****H****I**

A

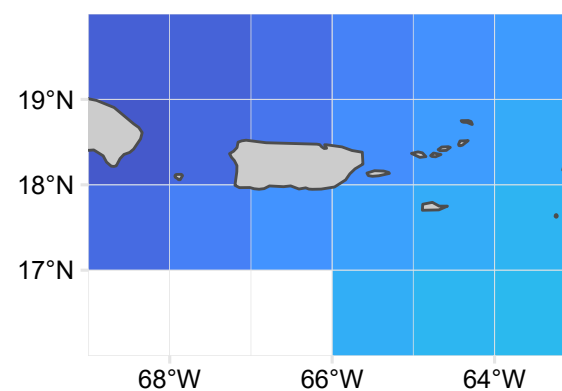
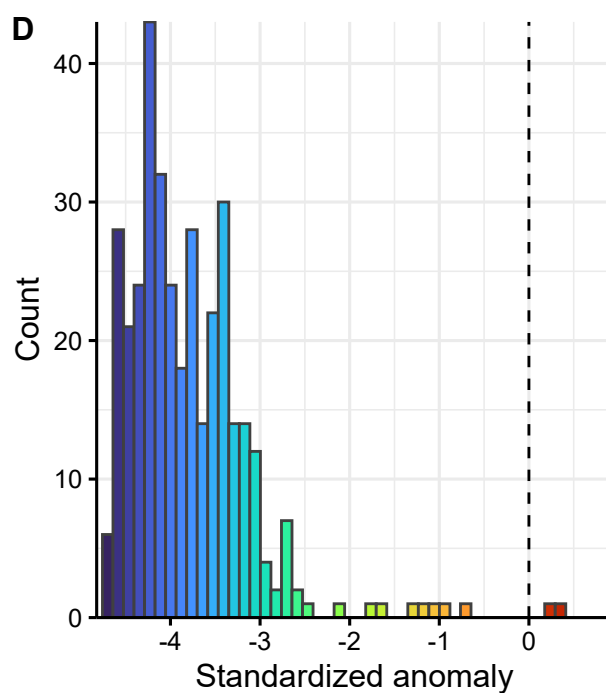
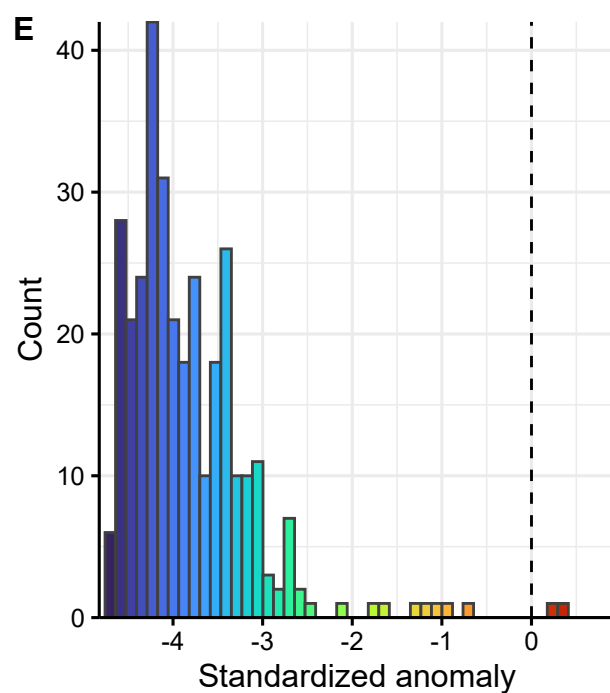
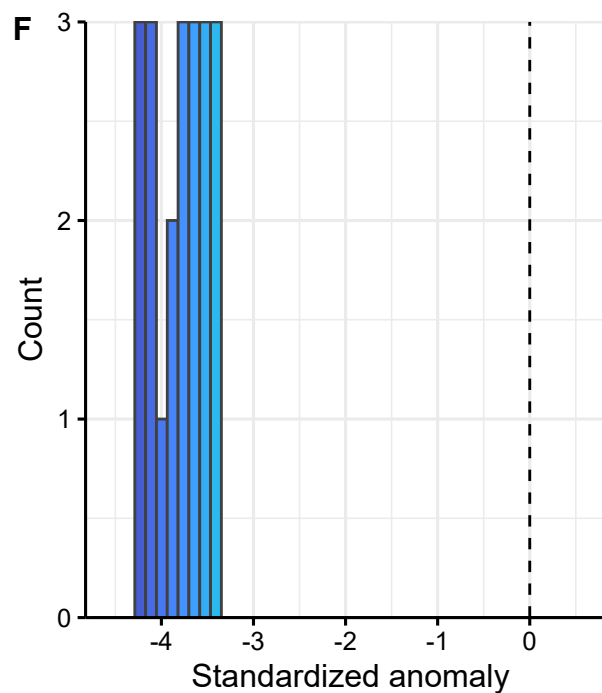
W. Atlantic range, 363 cells

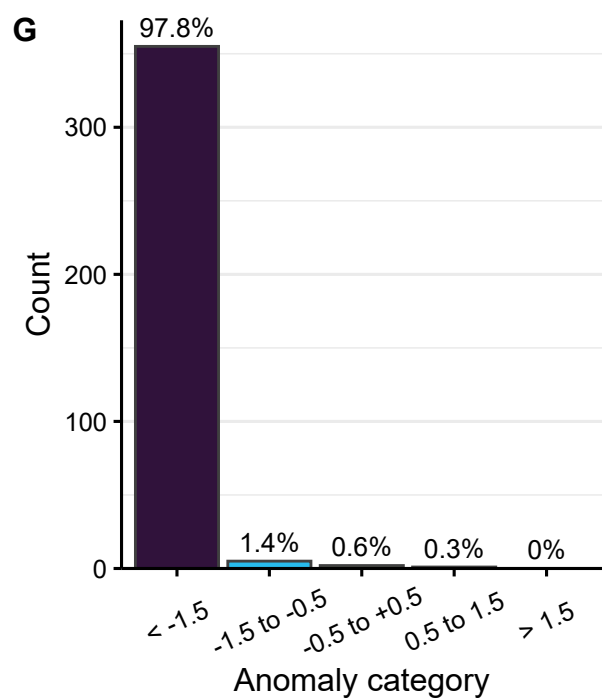
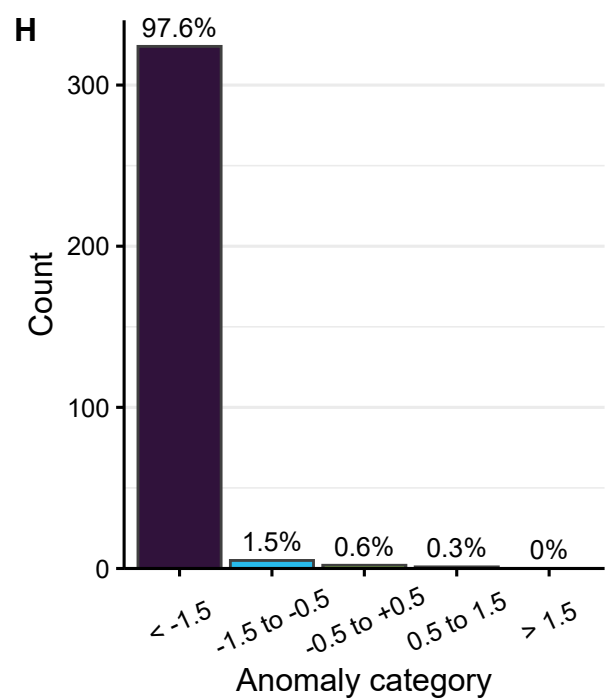
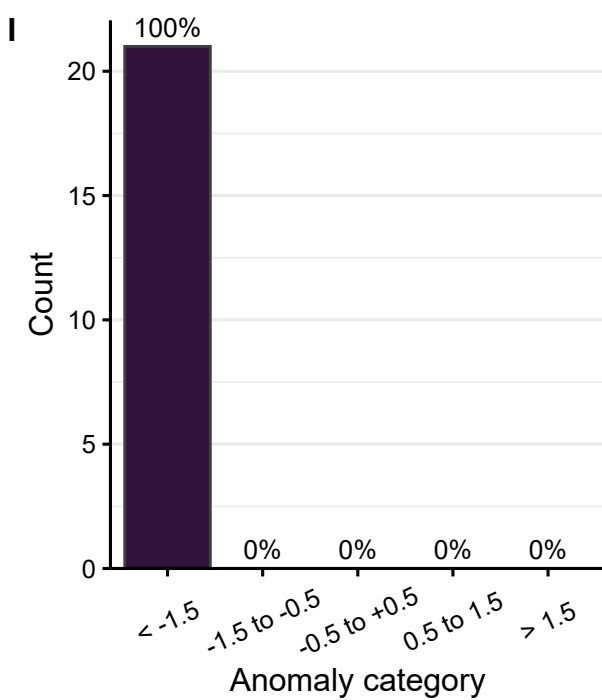
**B**

Caribbean Sea, 332 cells

**C**Spe: Stoplight Parrotfish
Exp: sso

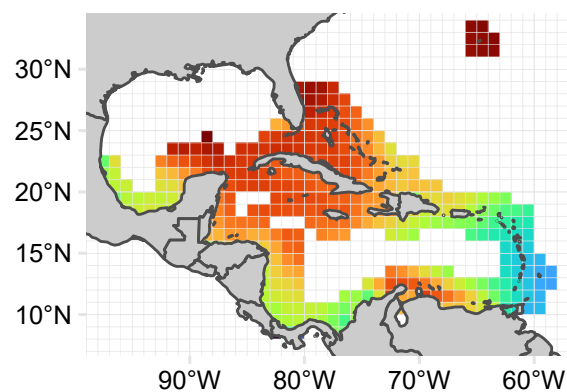
U.S. Caribbean, 21 cells

**D****E****F**Standardized
anomaly
sso

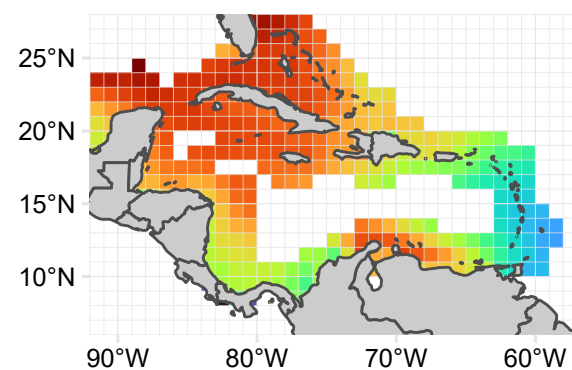
0
-1
-2
-3
-4**G****H****I**

A

W. Atlantic range, 363 cells

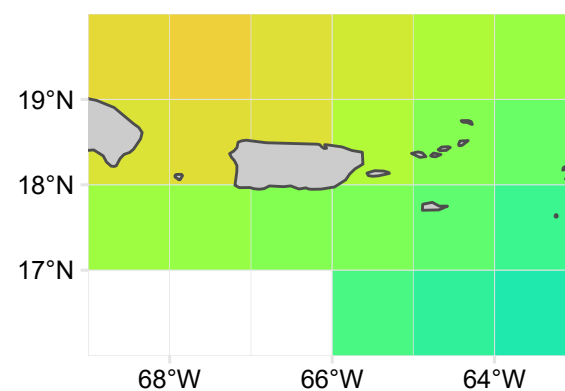
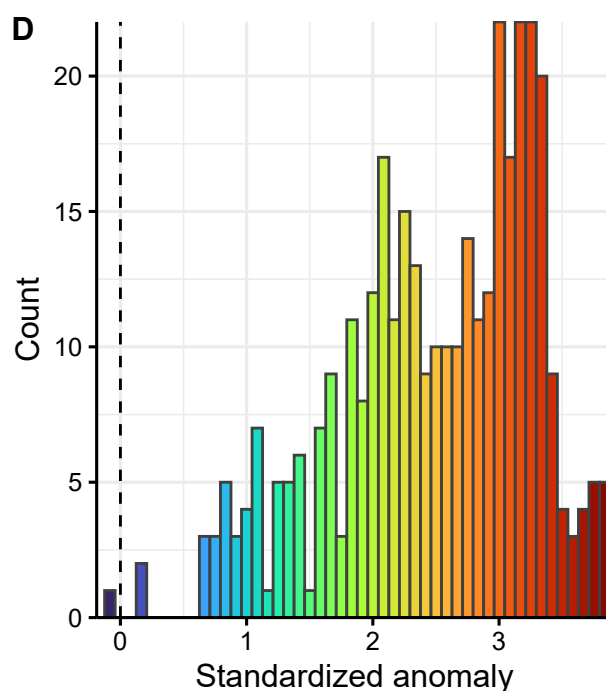
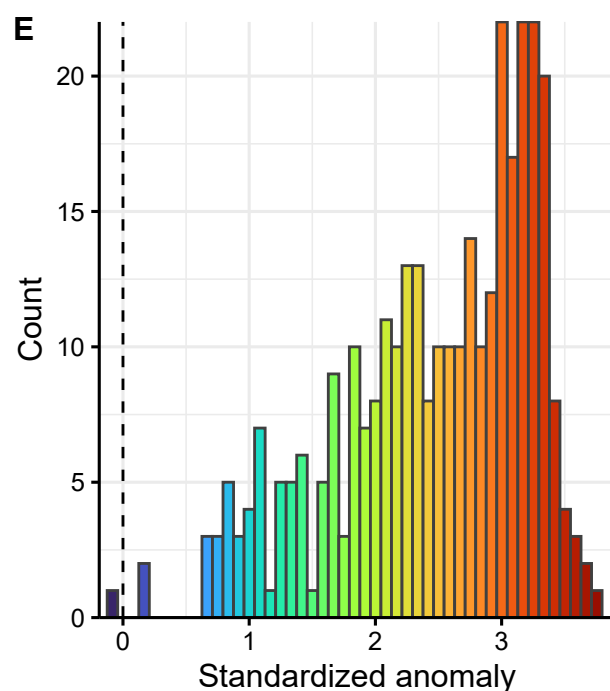
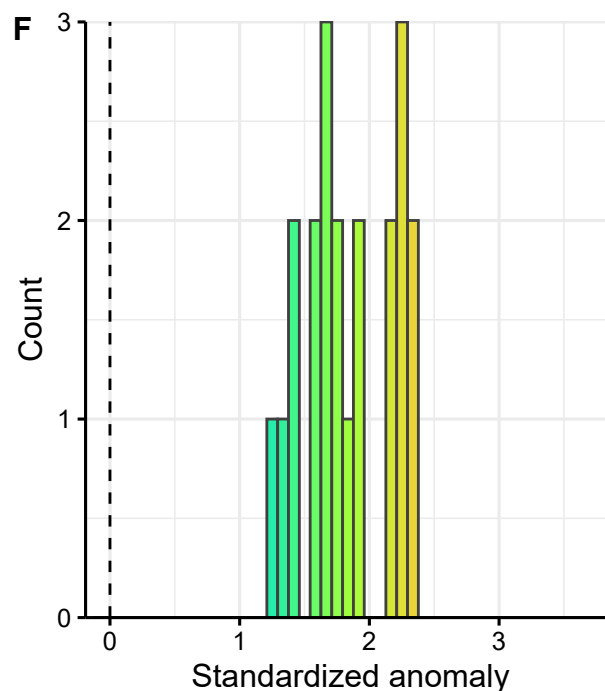
**B**

Caribbean Sea, 332 cells

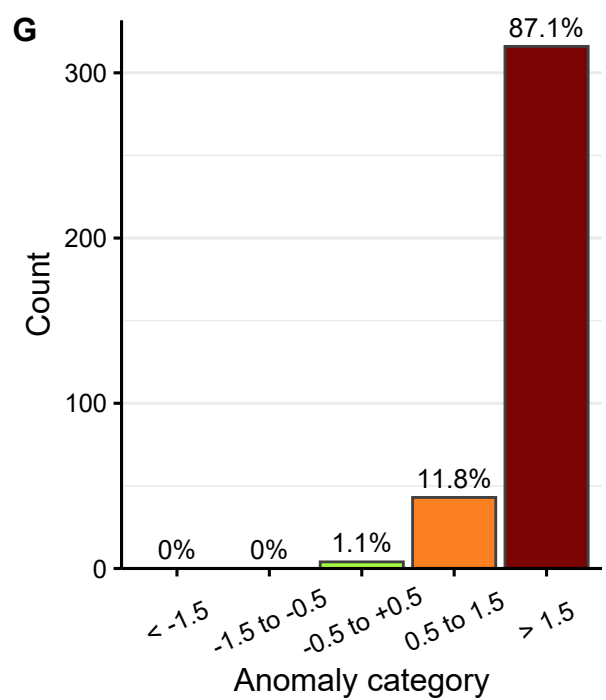
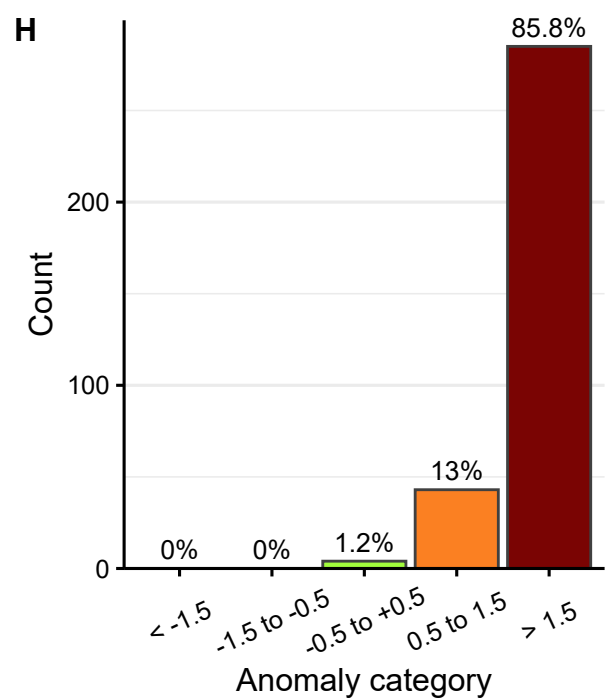
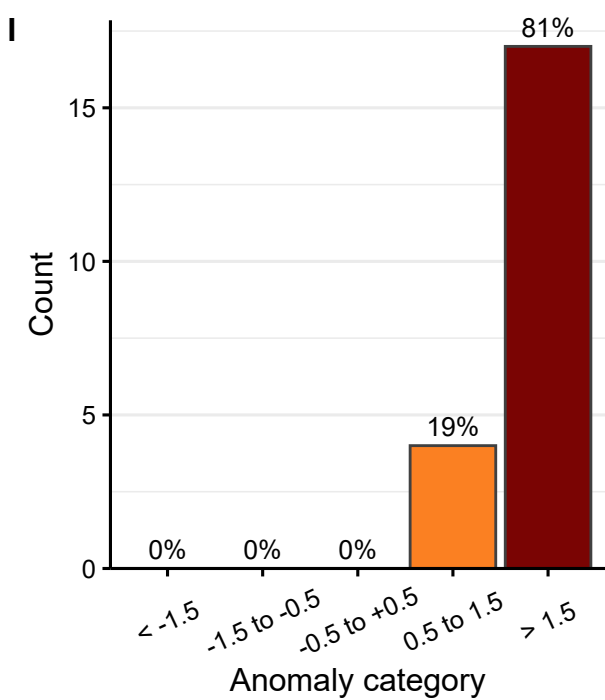
**C**

Spe: Stoplight Parrotfish
Exp: sss

U.S. Caribbean, 21 cells

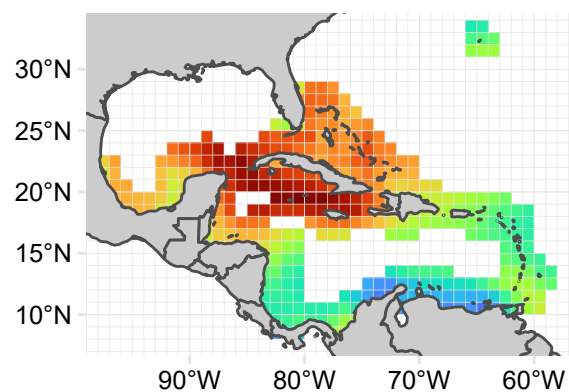
**D****E****F**

Standardized
anomaly
sss

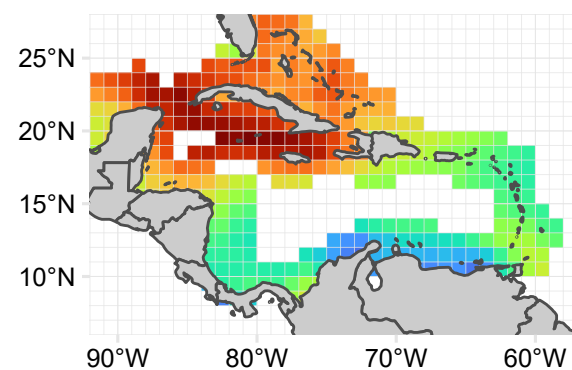
G**H****I**

A

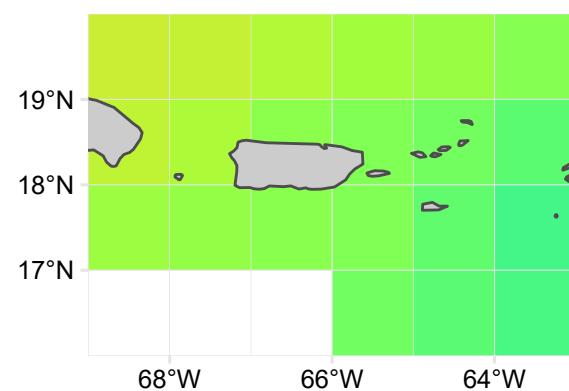
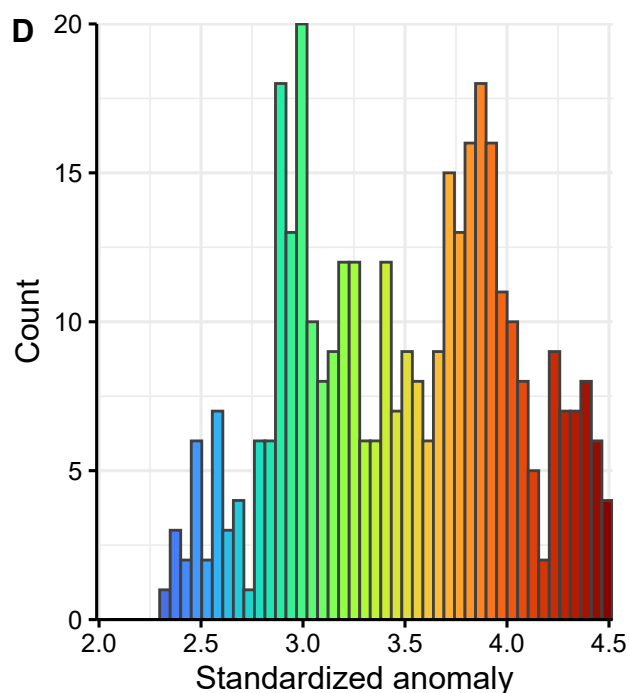
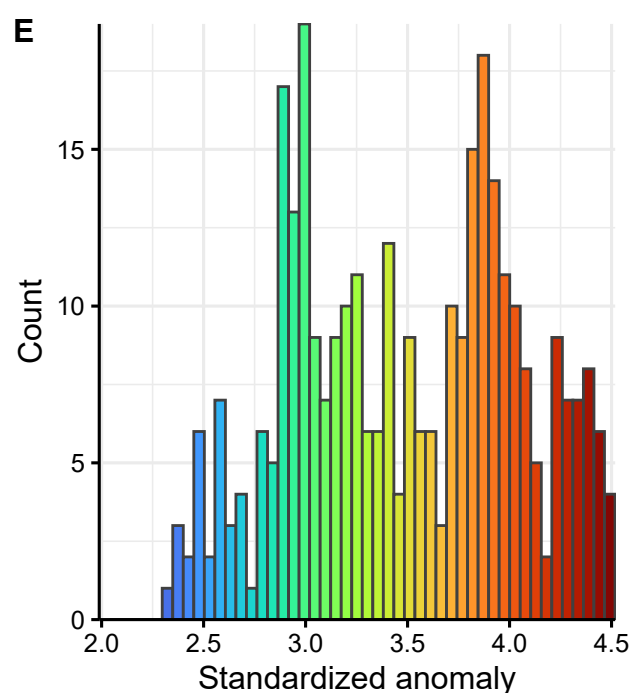
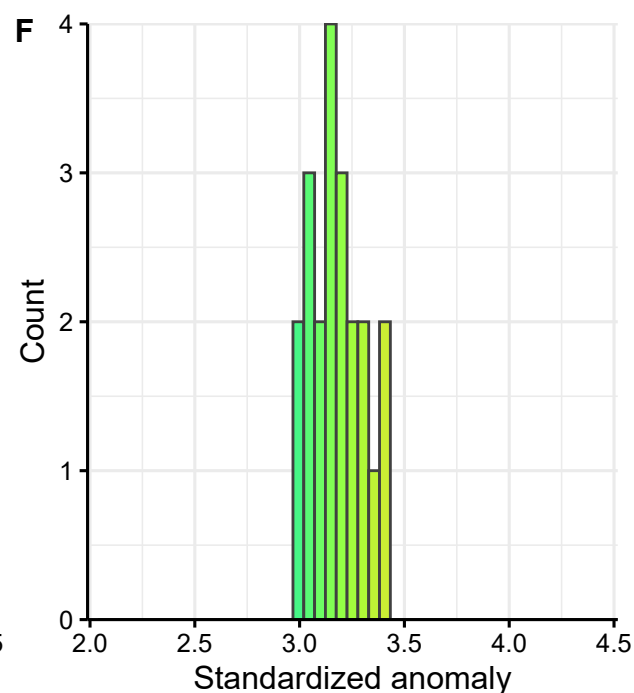
W. Atlantic range, 363 cells

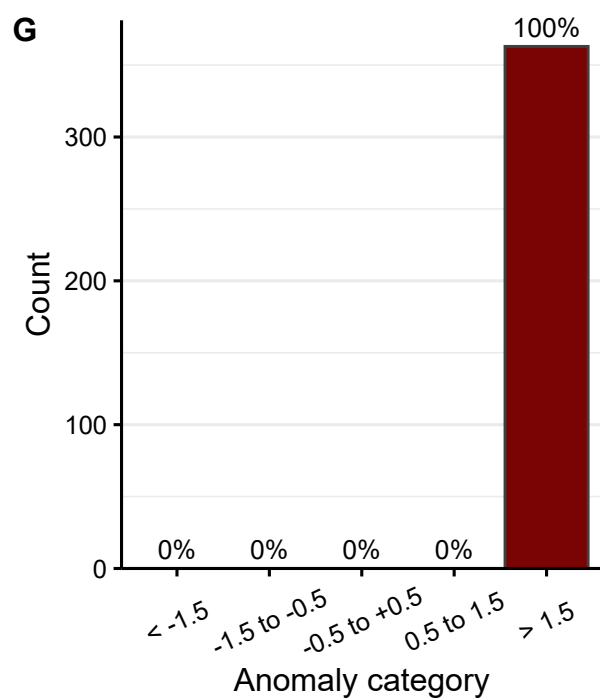
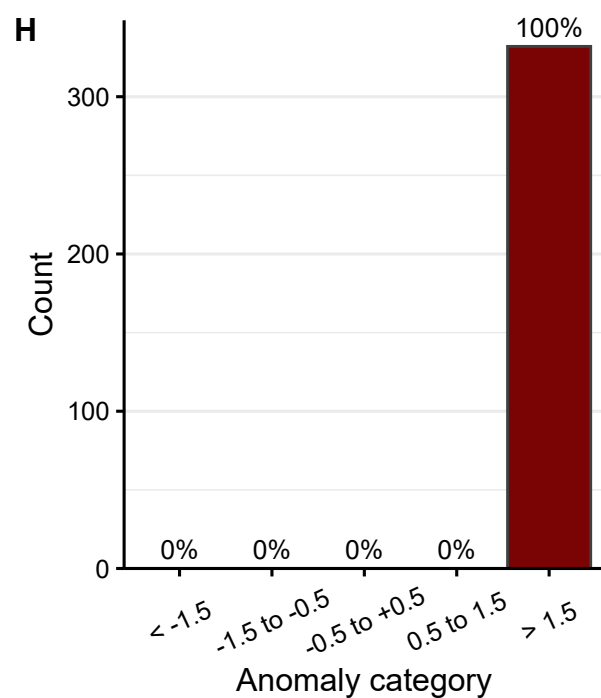
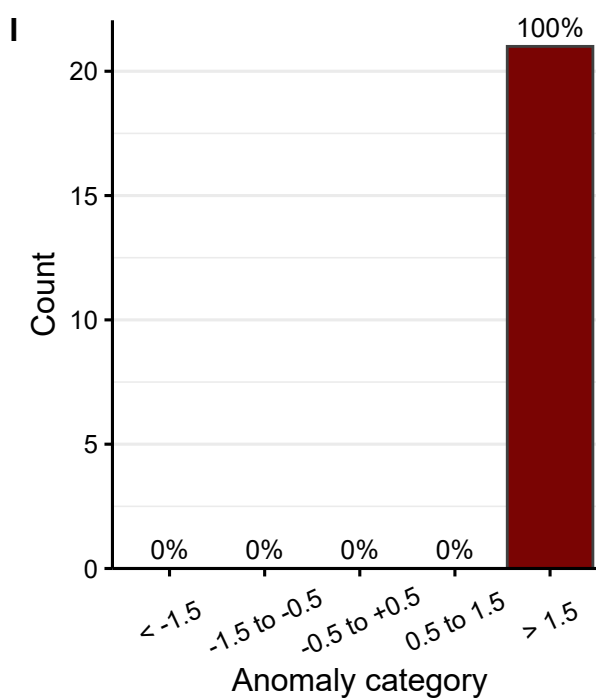
**B**

Caribbean Sea, 332 cells

**C**Spe: Stoplight Parrotfish
Exp: sst

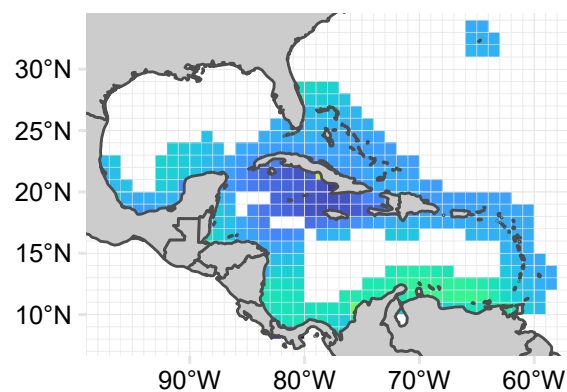
U.S. Caribbean, 21 cells

**D****E****F**Standardized
anomaly
sst

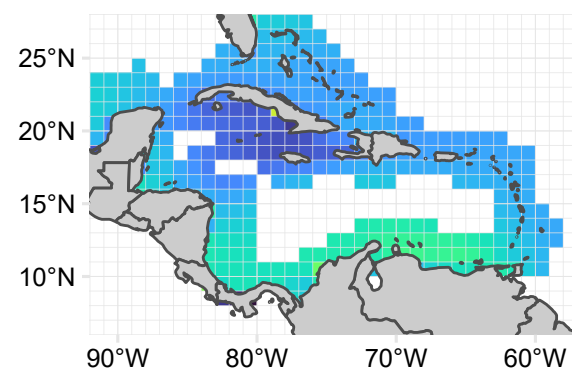
4.5
4.0
3.5
3.0
2.5
2.0**G****H****I**

A

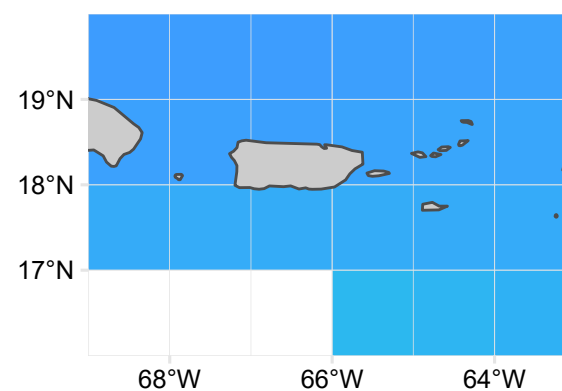
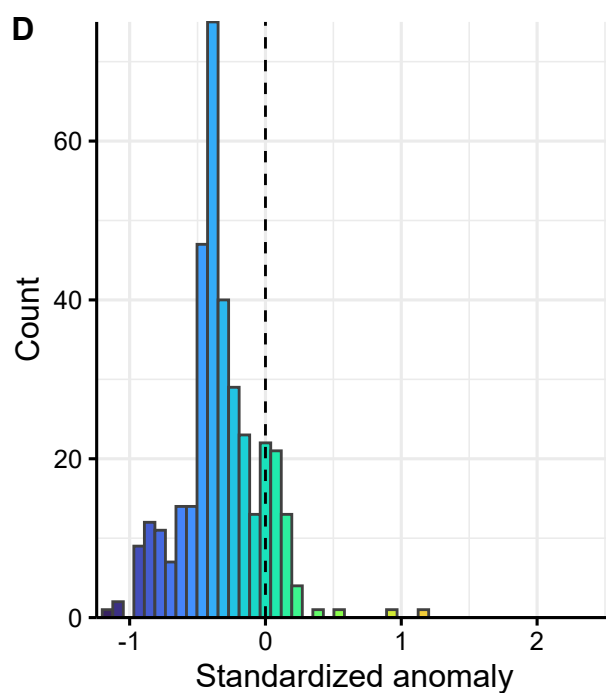
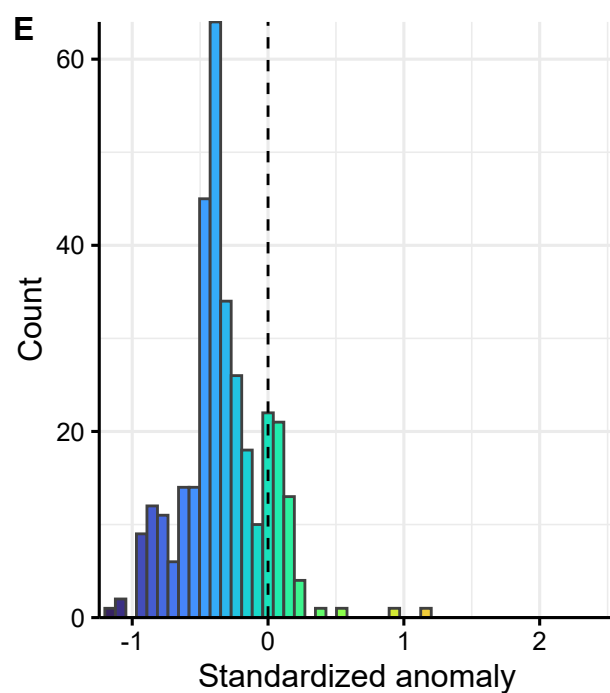
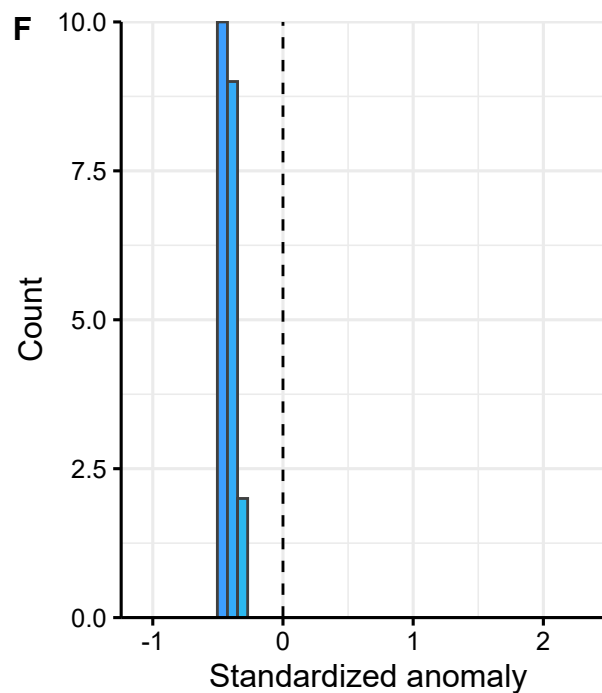
W. Atlantic range, 363 cells

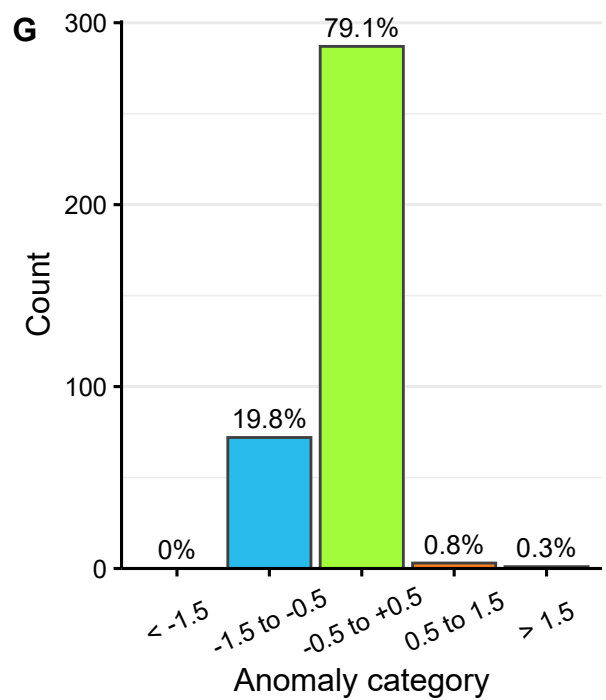
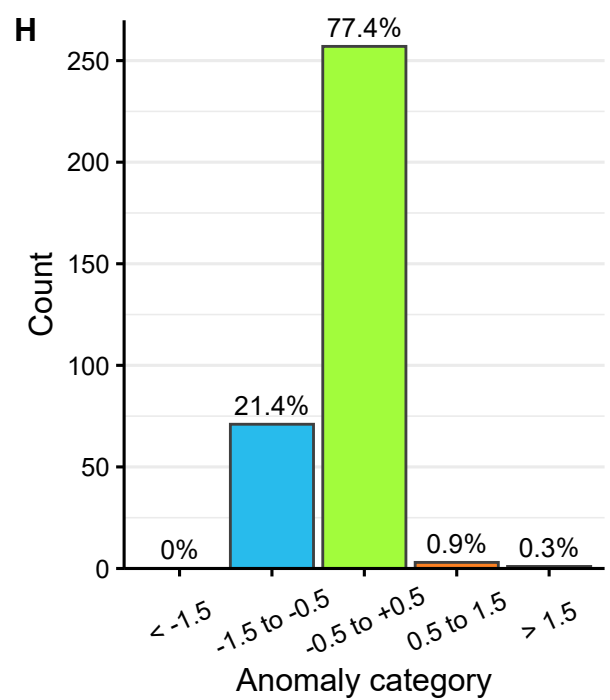
**B**

Caribbean Sea, 332 cells

**C**Spe: Stoplight Parrotfish
Exp: swsm

U.S. Caribbean, 21 cells

**D****E****F**Standardized
anomaly
swsm

2
1
0
-1**G****H****I**