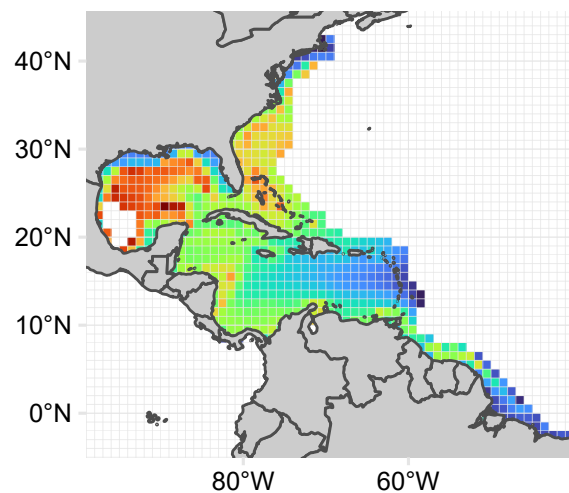
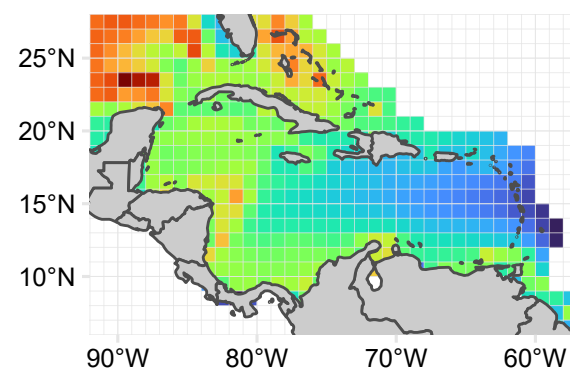


**A**

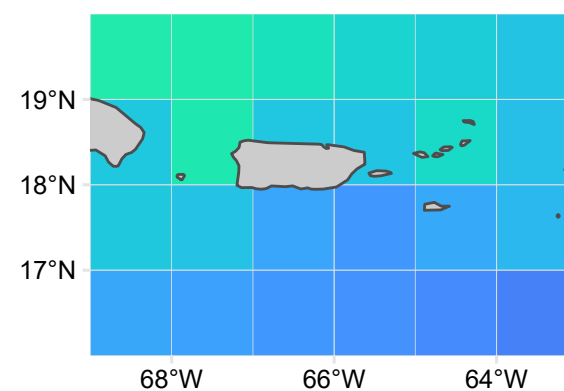
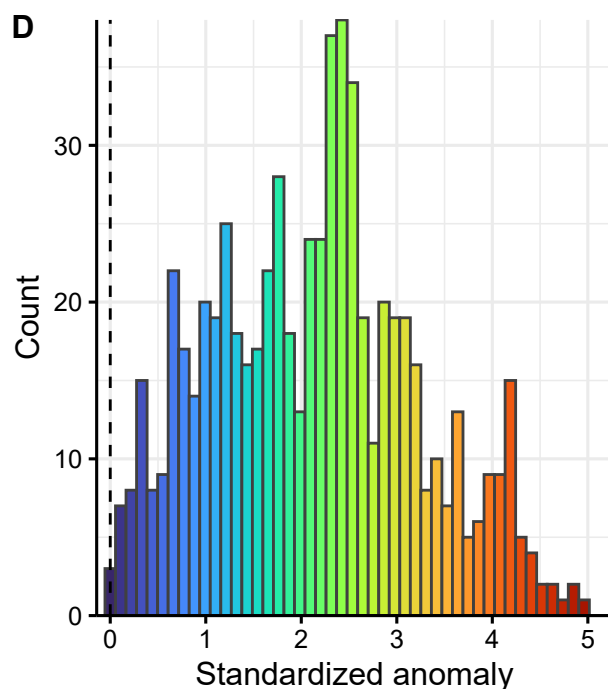
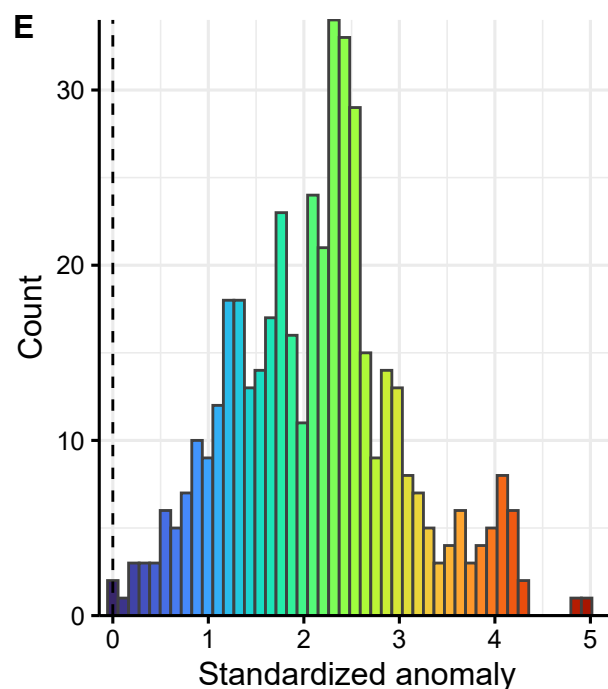
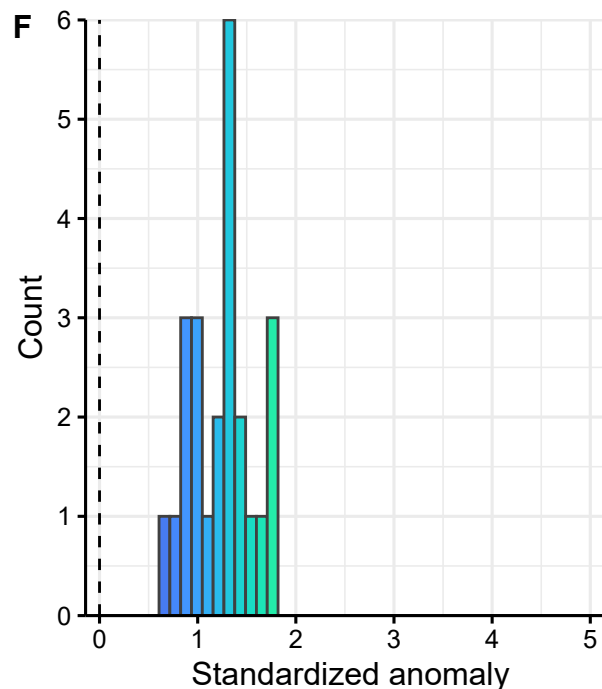
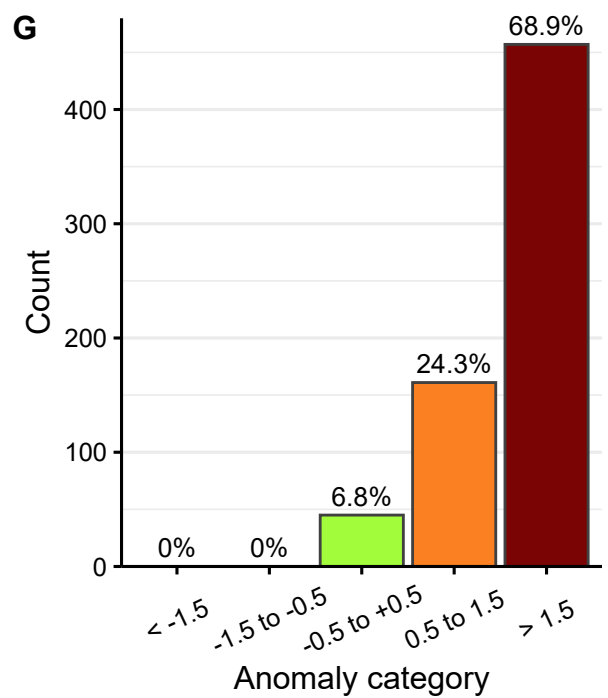
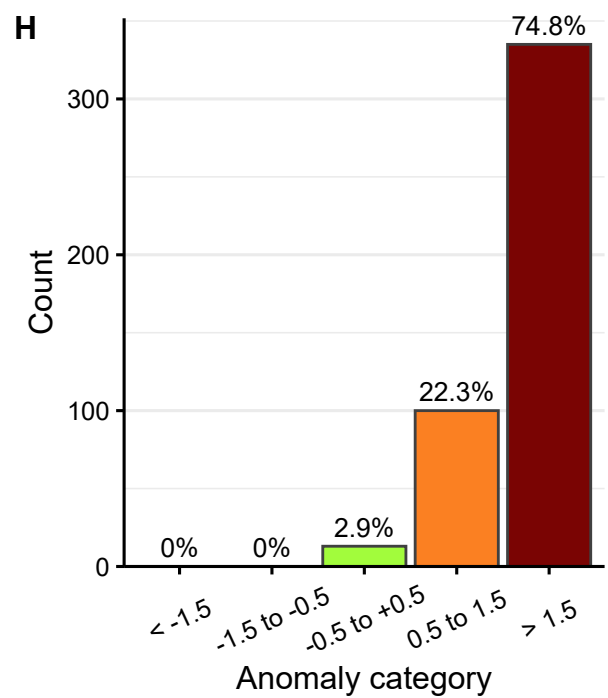
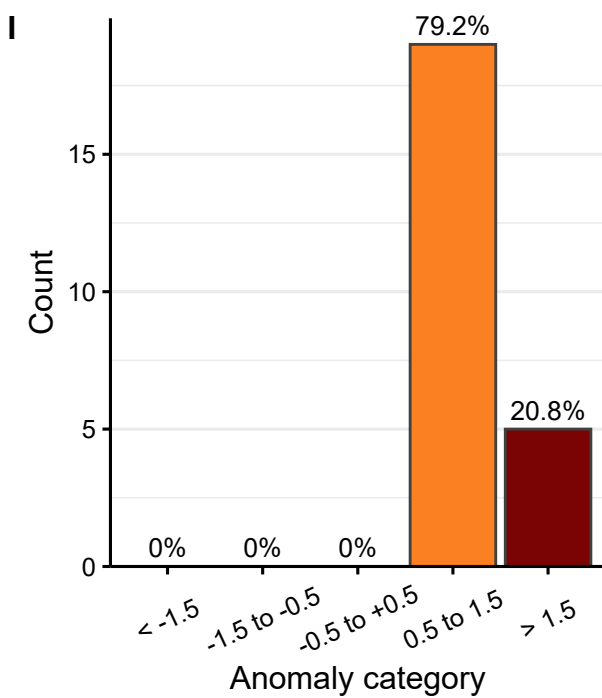
W. Atlantic range, 663 cells

**B**

Caribbean Sea, 448 cells

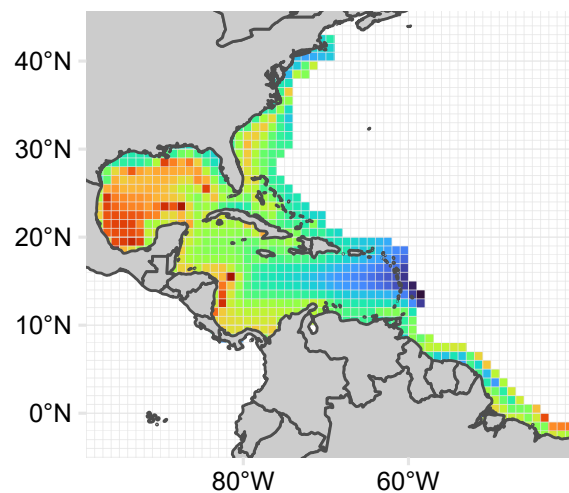
**C**Spe: Ballyhoo  
Exp: bs

U.S. Caribbean, 24 cells

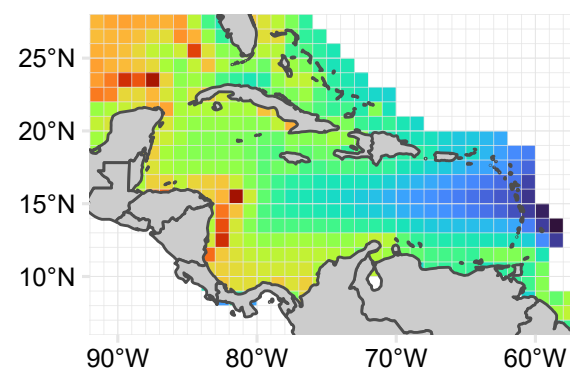
**D****E****F**Standardized  
anomaly  
bs  
5  
4  
3  
2  
1  
0**G****H****I**

**A**

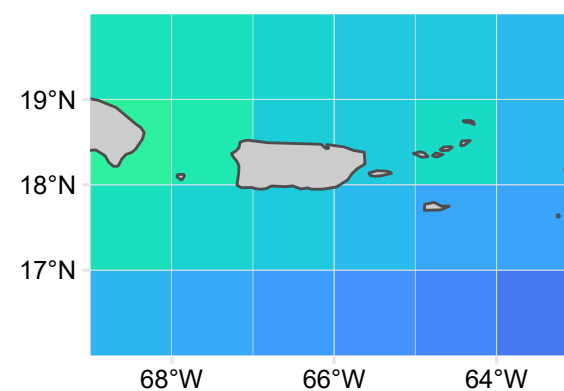
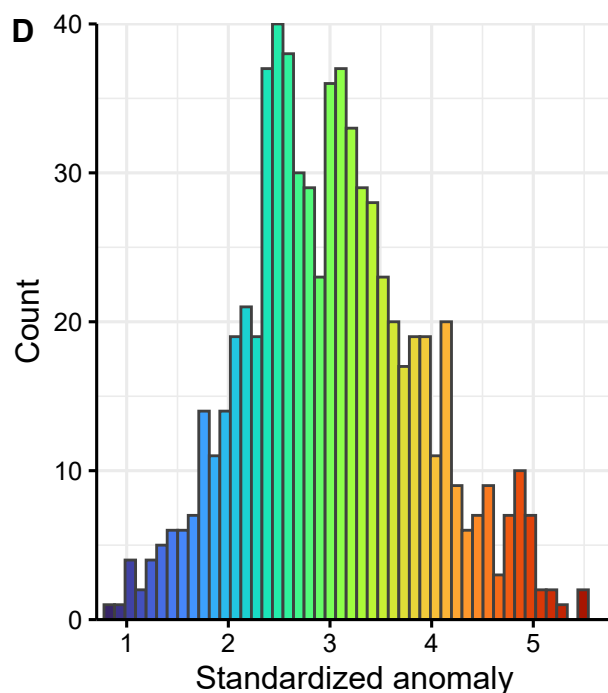
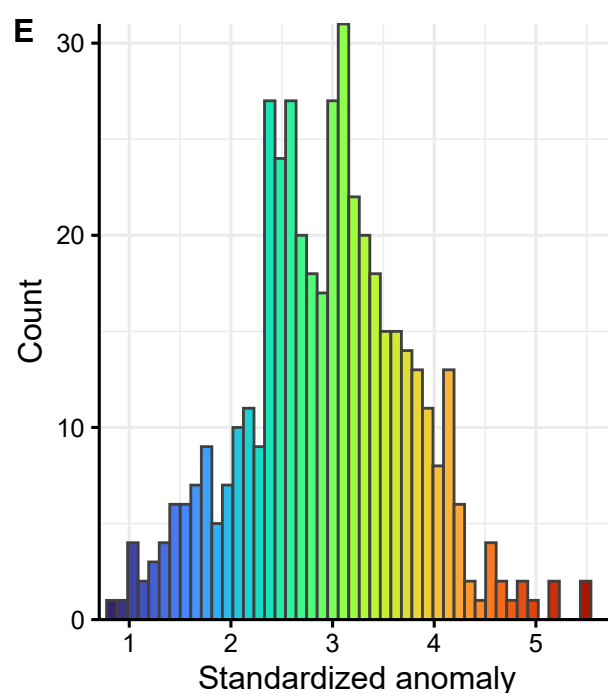
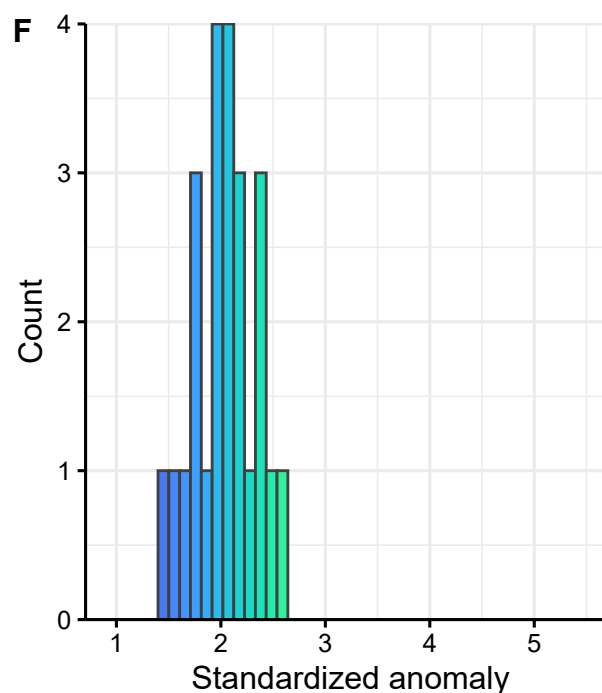
W. Atlantic range, 690 cells

**B**

Caribbean Sea, 449 cells

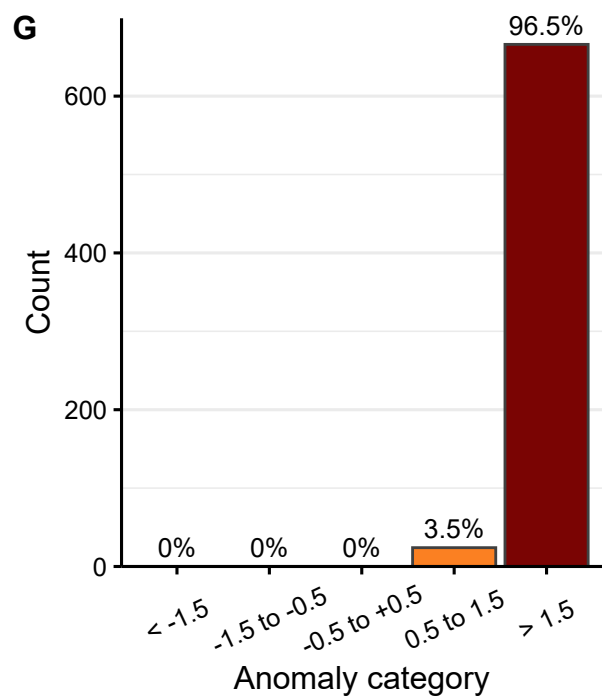
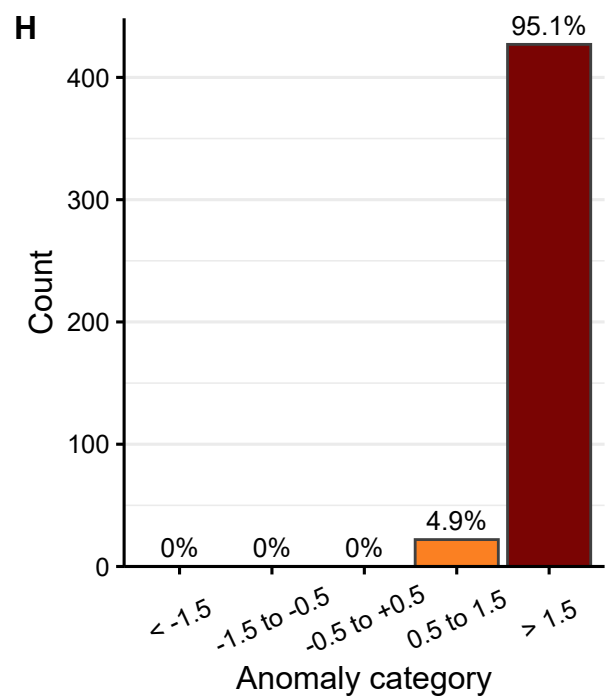
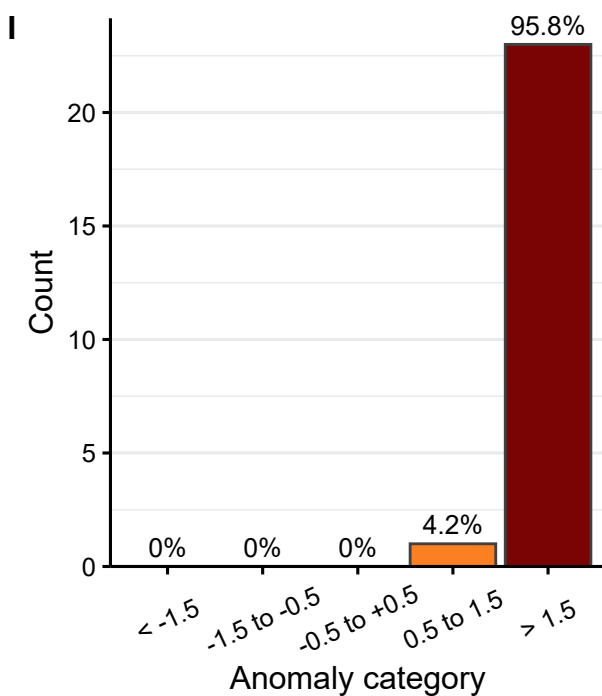
**C**Spe: Ballyhoo  
Exp: bt

U.S. Caribbean, 24 cells

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

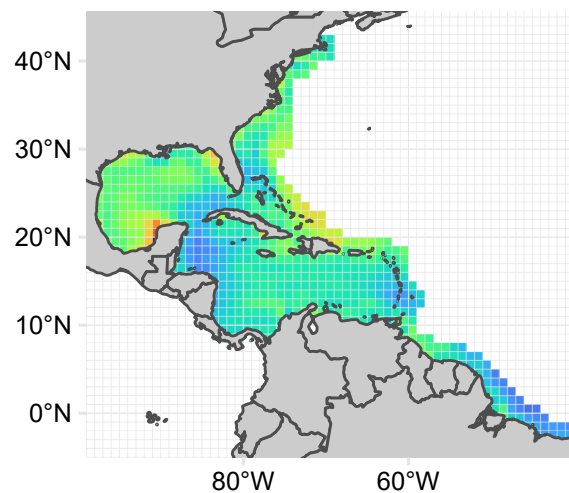
Standardized  
anomaly  
bt

5  
4  
3  
2  
1

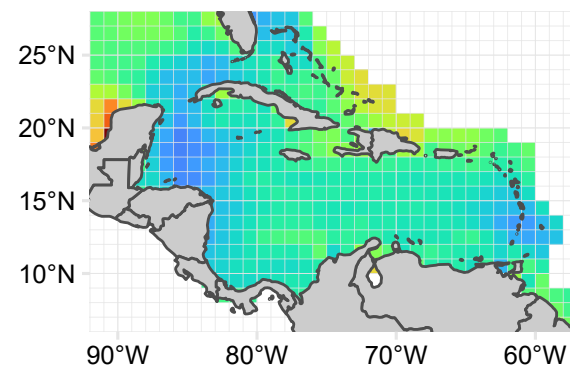
**G****H****I**

**A**

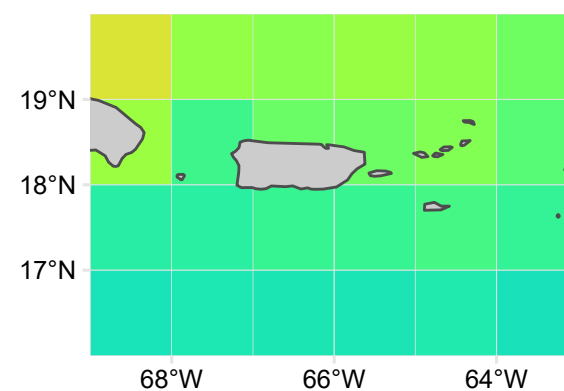
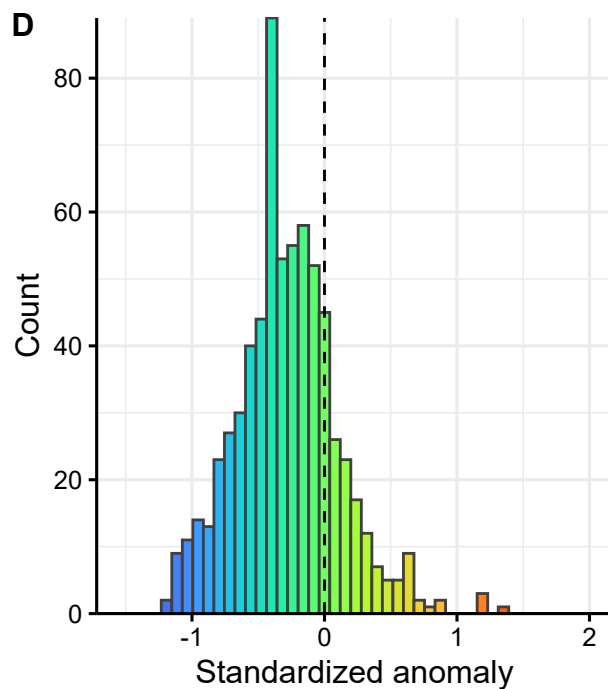
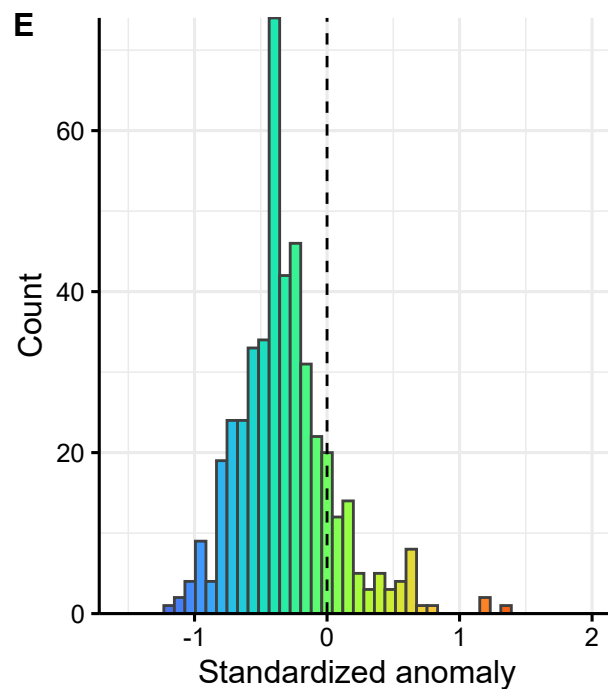
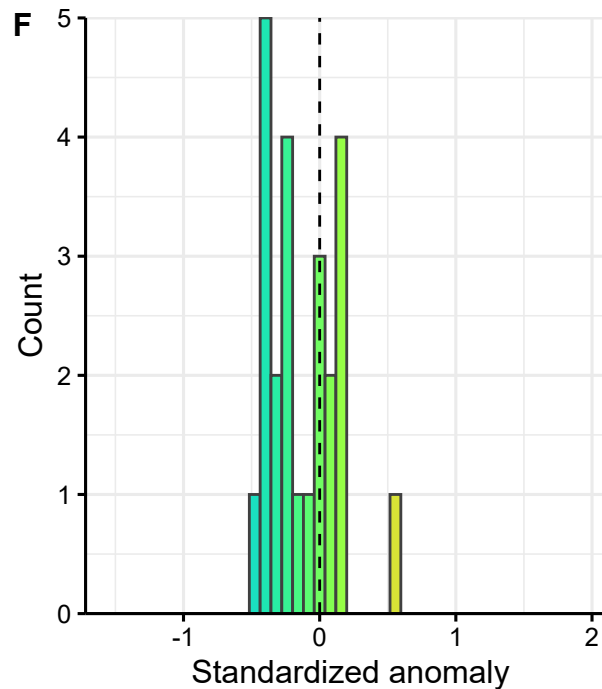
W. Atlantic range, 681 cells

**B**

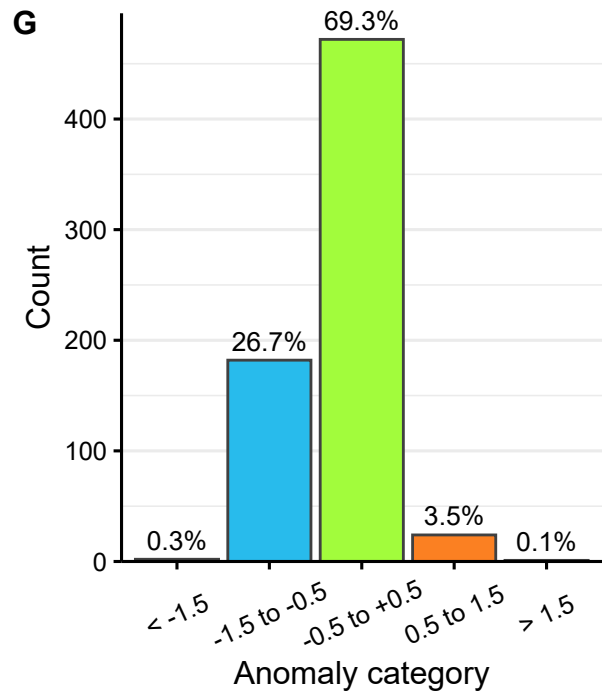
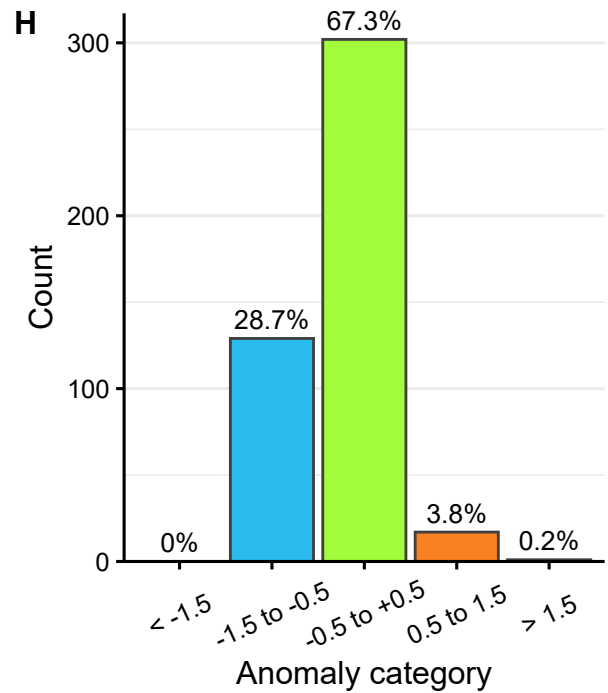
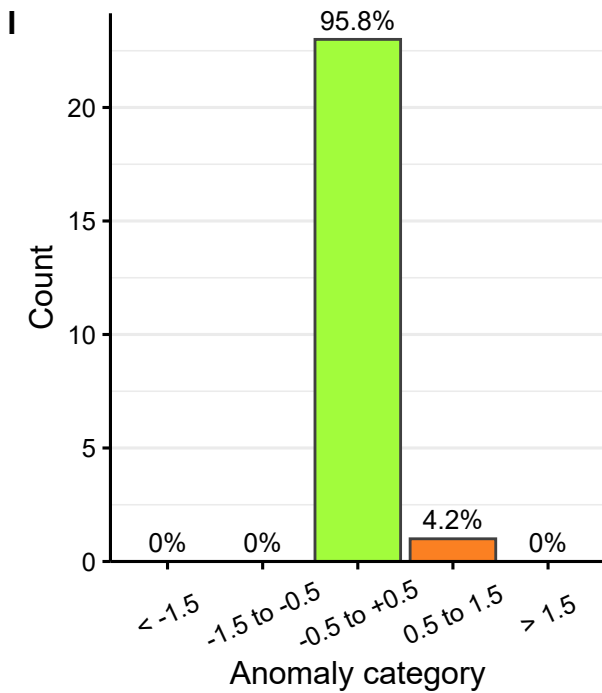
Caribbean Sea, 449 cells

**C**Spe: Ballyhoo  
Exp: chl

U.S. Caribbean, 24 cells

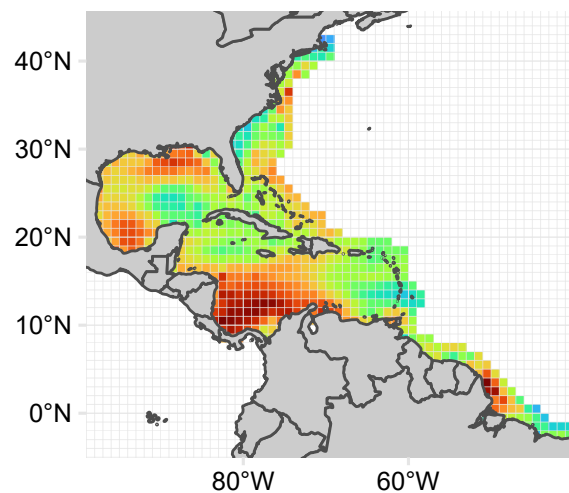
**D****E****F**

Standardized  
anomaly  
chl

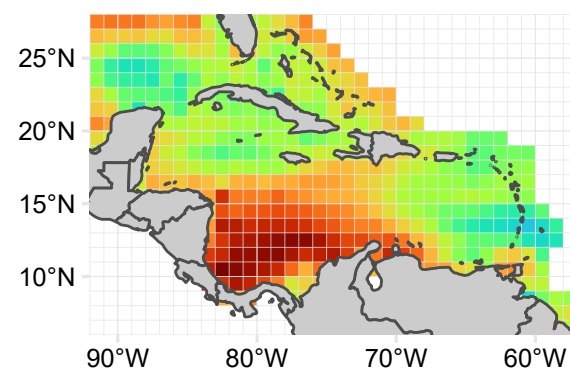
**G****H****I**

**A**

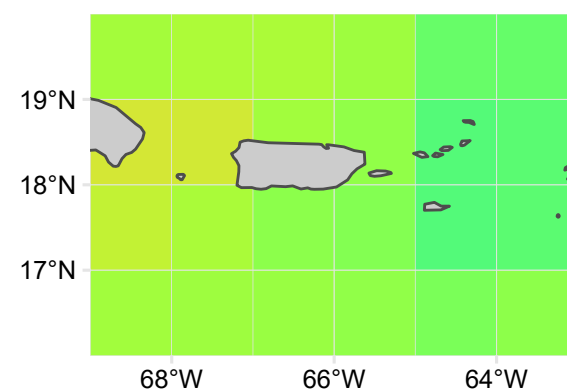
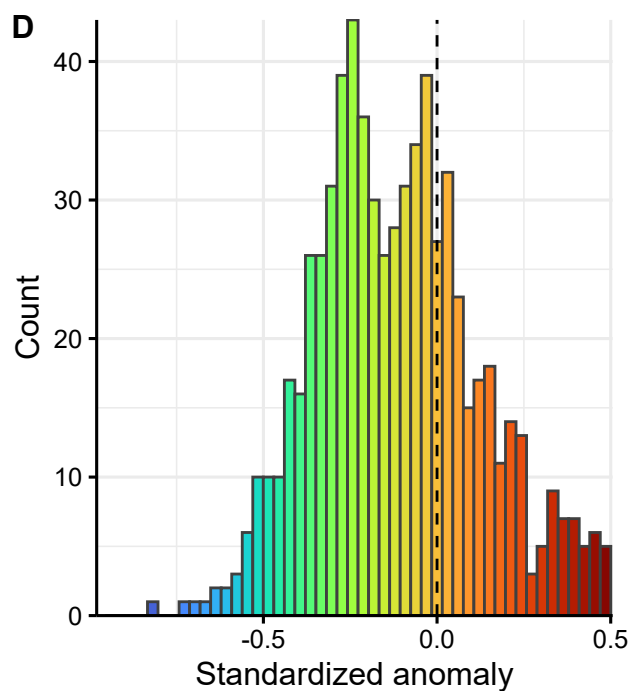
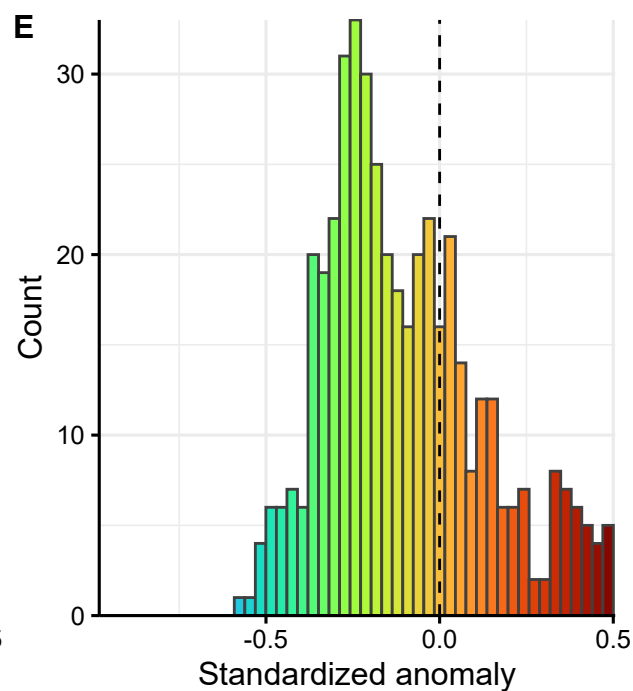
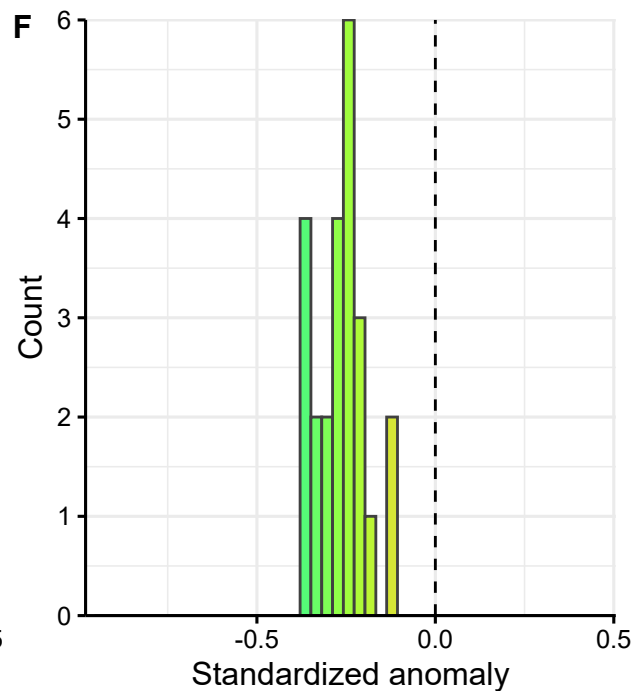
W. Atlantic range, 689 cells

**B**

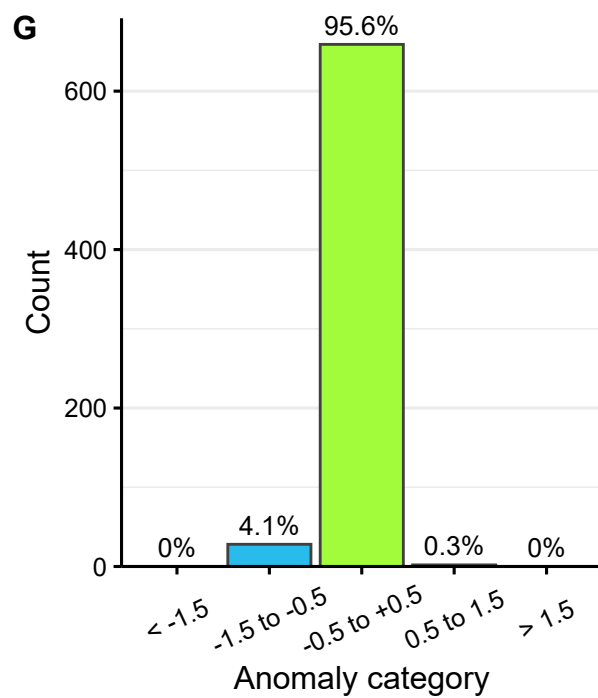
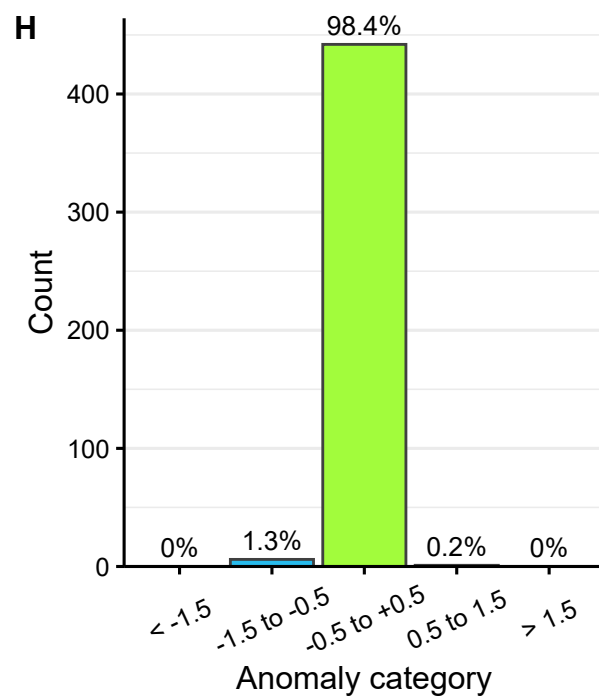
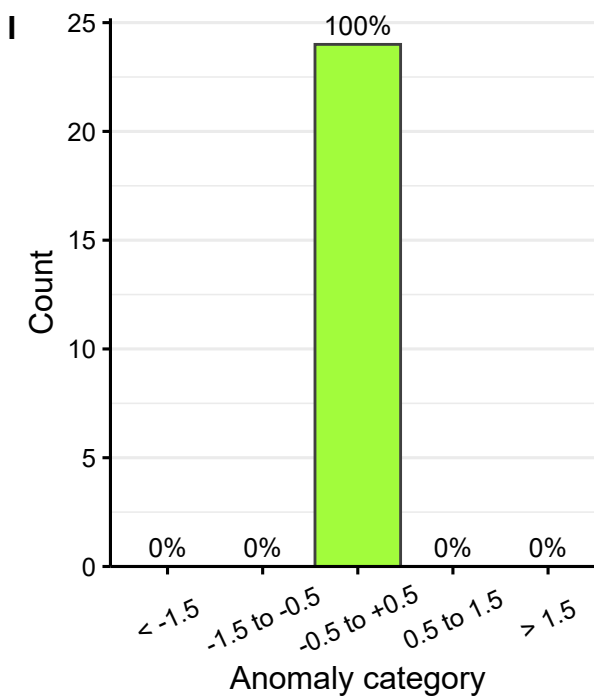
Caribbean Sea, 449 cells

**C**Spe: Ballyhoo  
Exp: mld

U.S. Caribbean, 24 cells

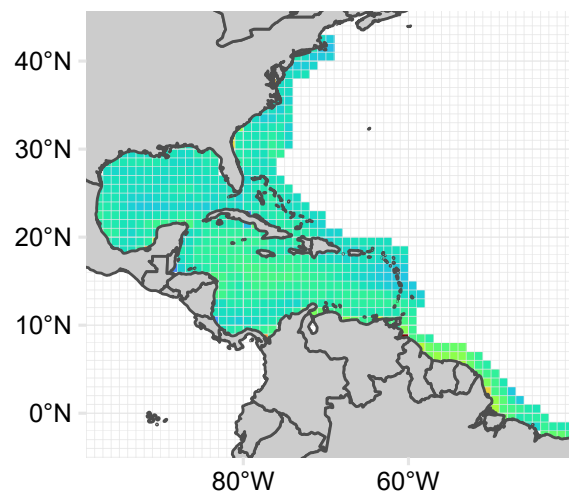
**D****E****F**

Standardized  
anomaly  
mld

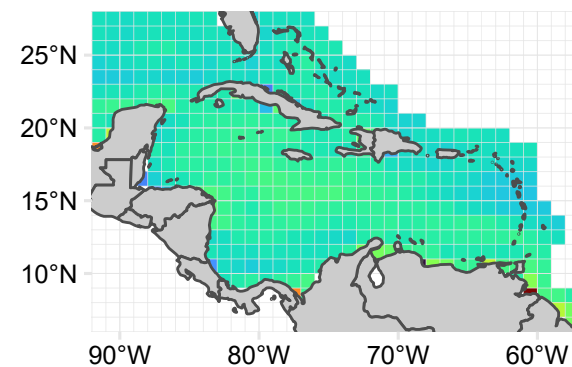
**G****H****I**

**A**

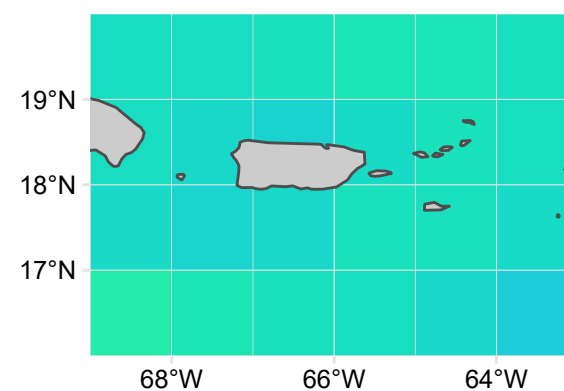
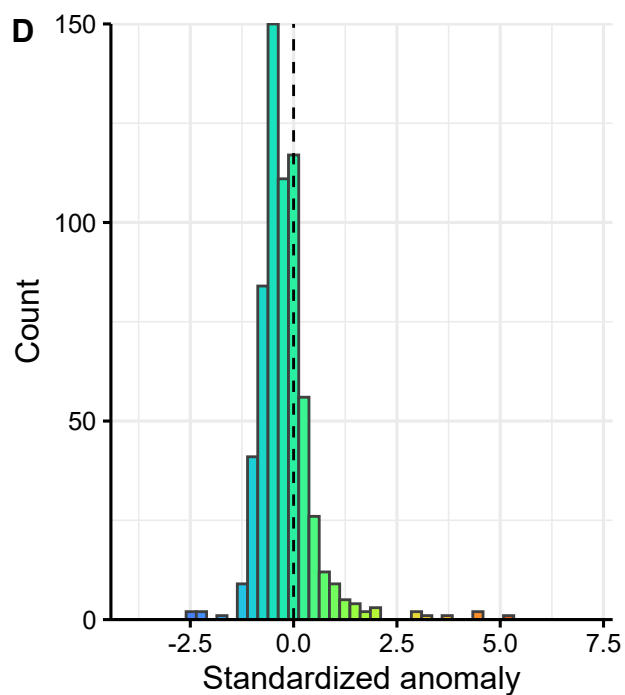
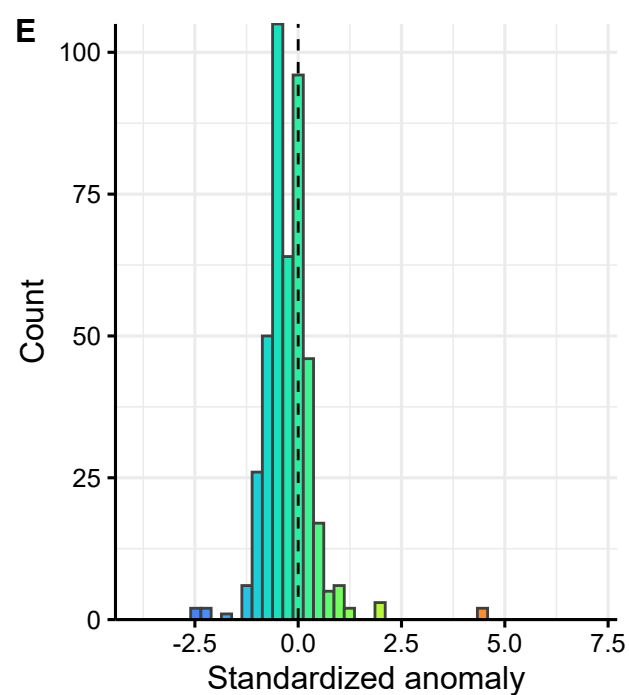
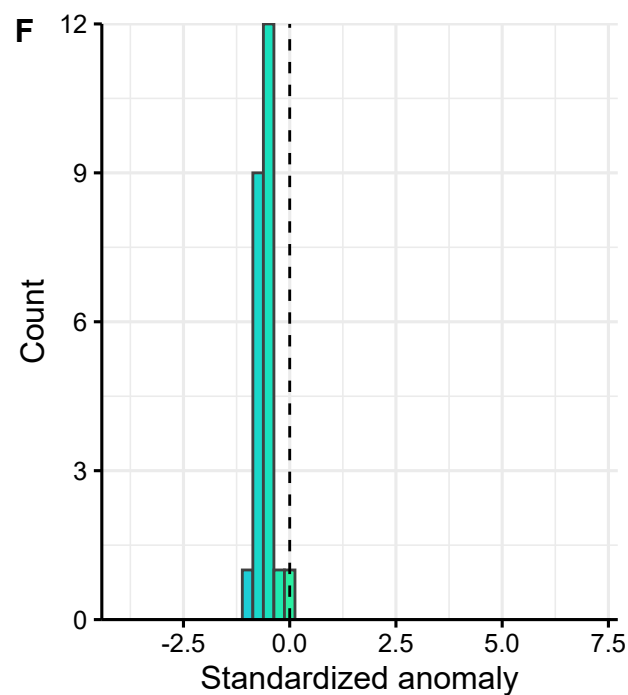
W. Atlantic range, 643 cells

**B**

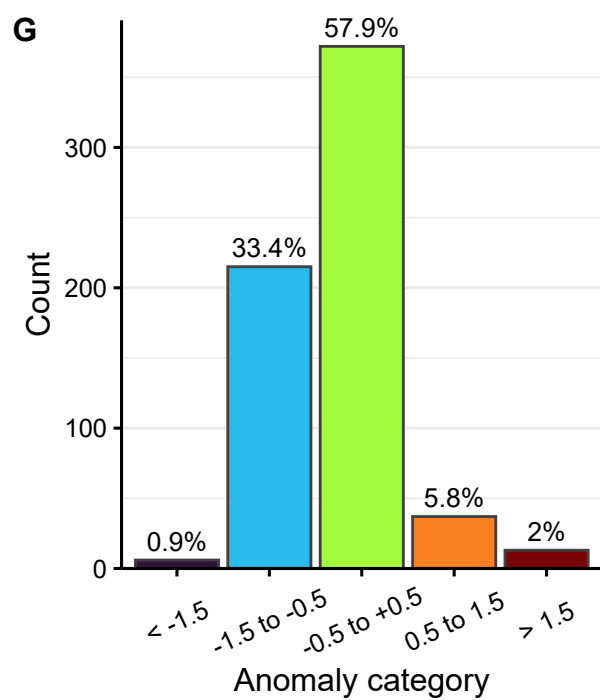
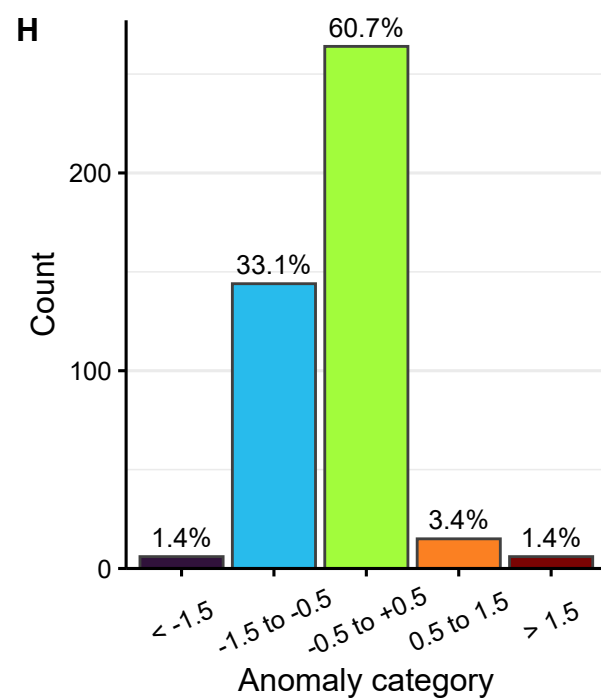
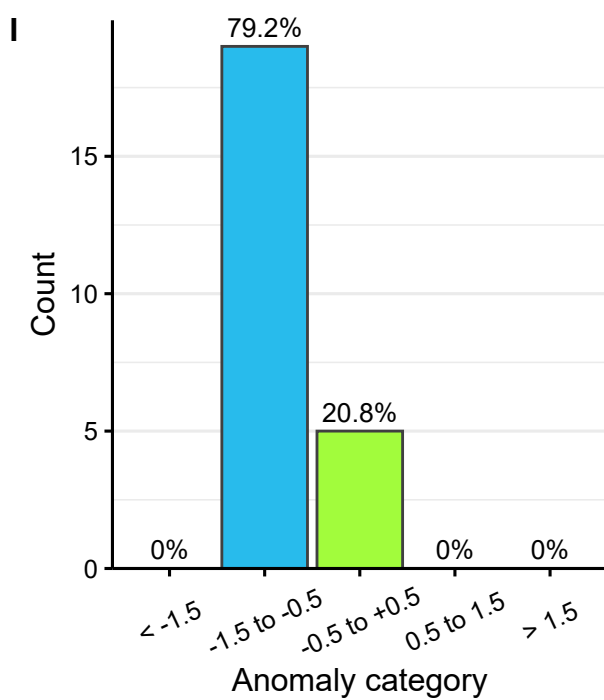
Caribbean Sea, 435 cells

**C**Spe: Ballyhoo  
Exp: msstg

U.S. Caribbean, 24 cells

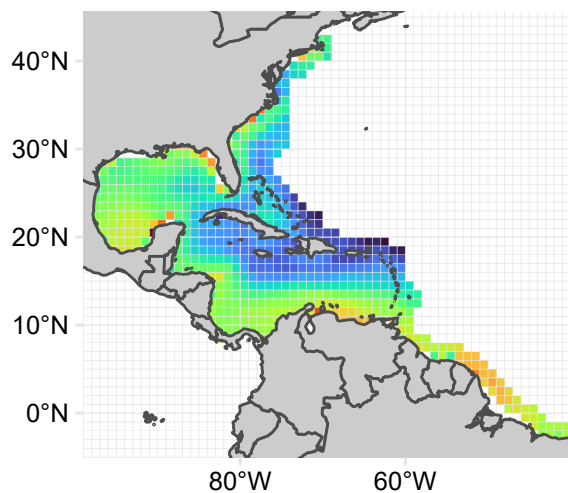
**D****E****F**

Standardized  
anomaly  
msstg

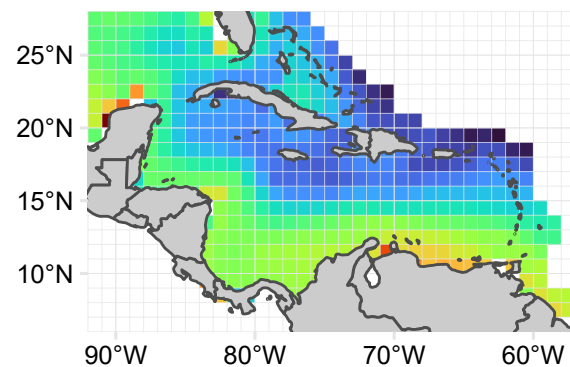
**G****H****I**

**A**

W. Atlantic range, 627 cells

**B**

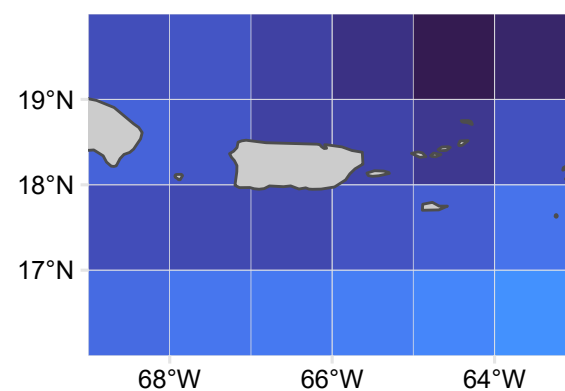
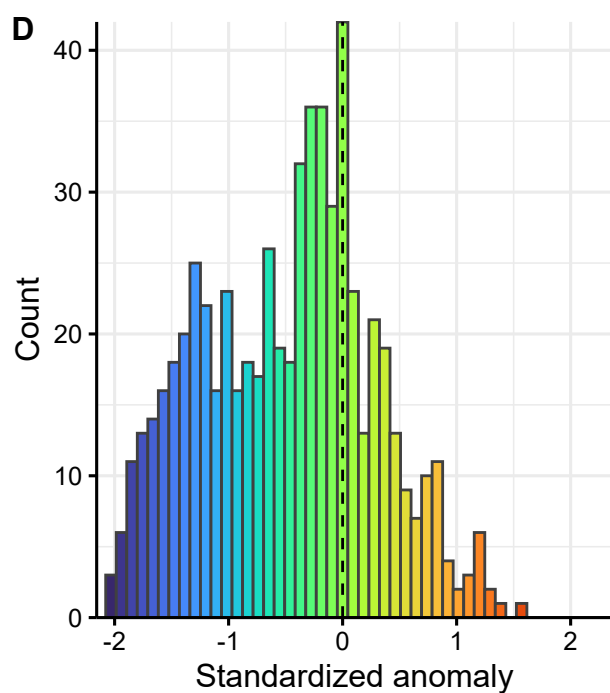
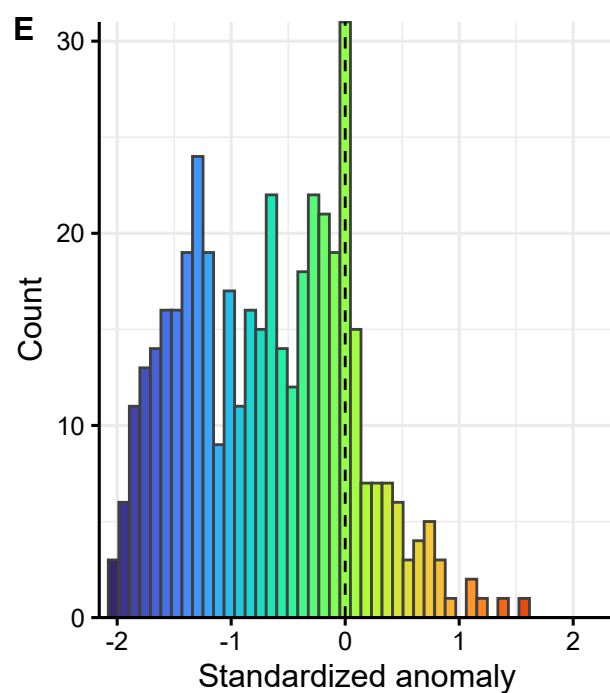
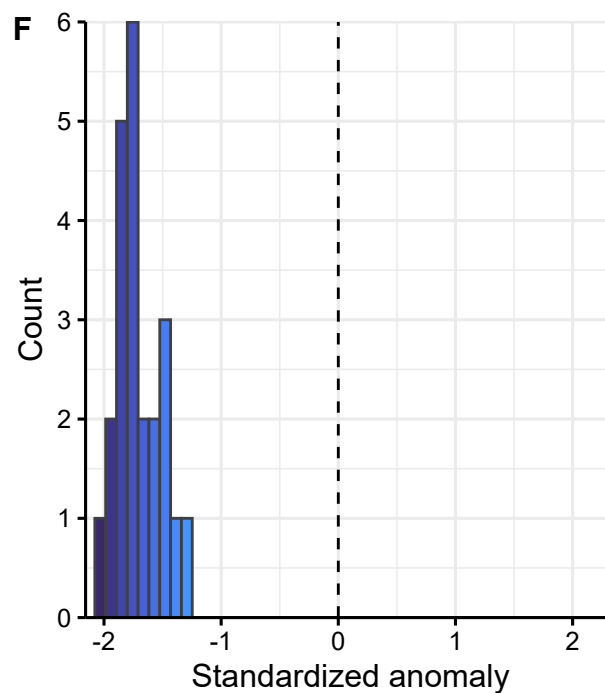
Caribbean Sea, 437 cells

**C**

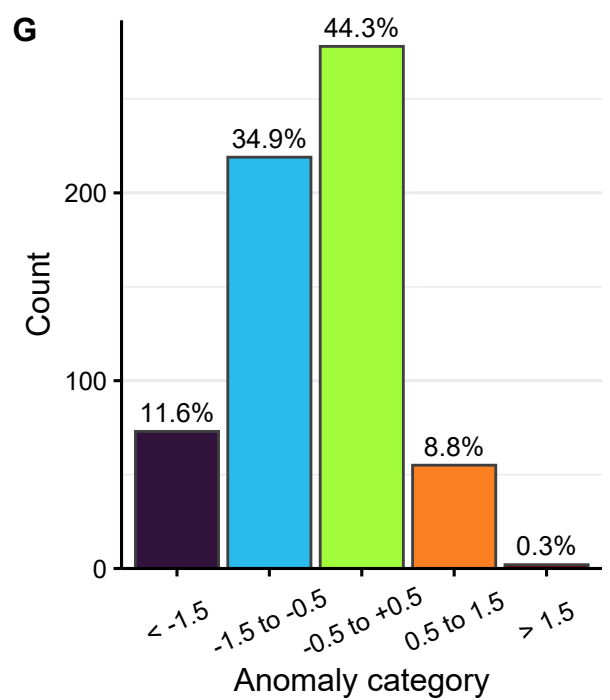
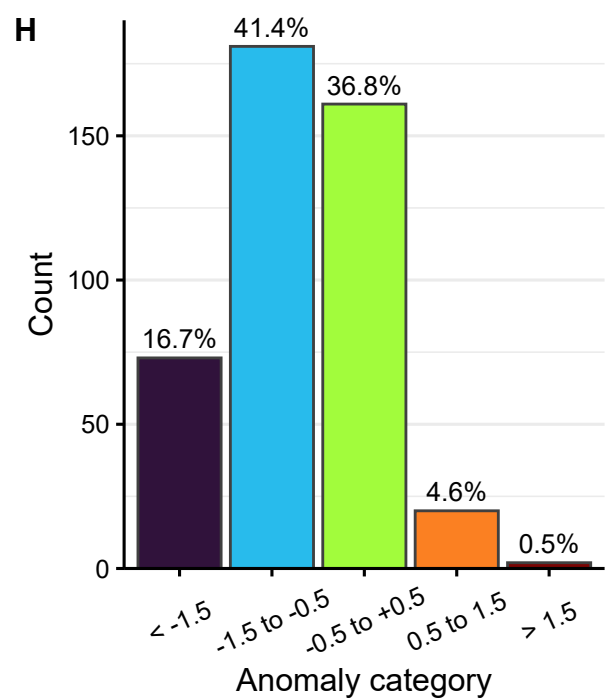
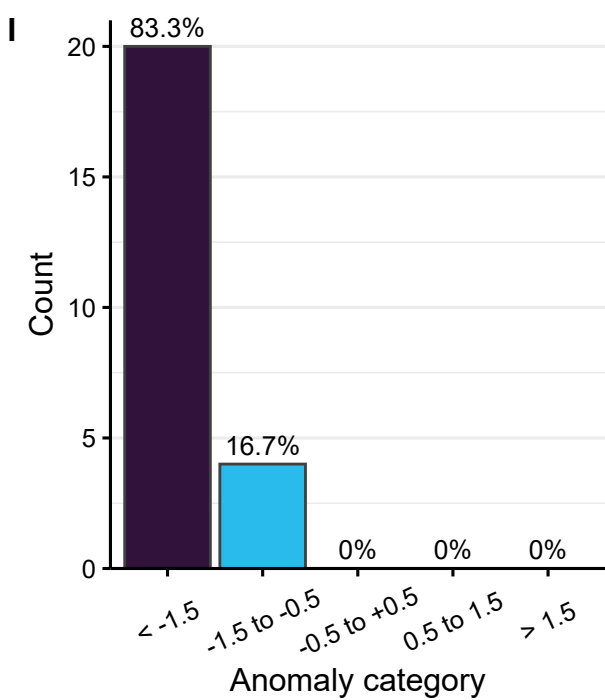
Spe: Ballyhoo

Exp: o200

U.S. Caribbean, 24 cells

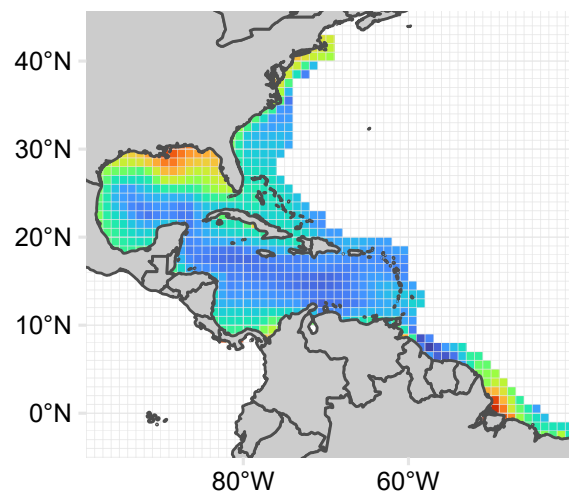
**D****E****F**

Standardized  
anomaly  
o200

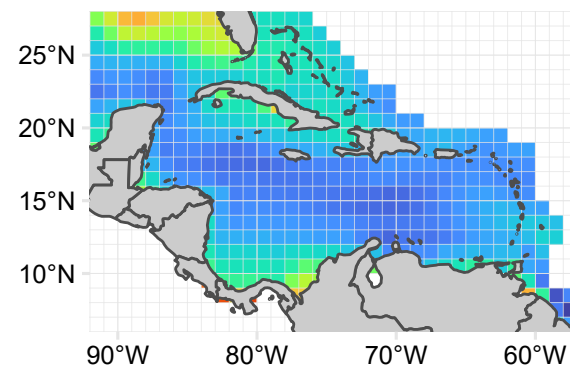
**G****H****I**

**A**

W. Atlantic range, 689 cells

**B**

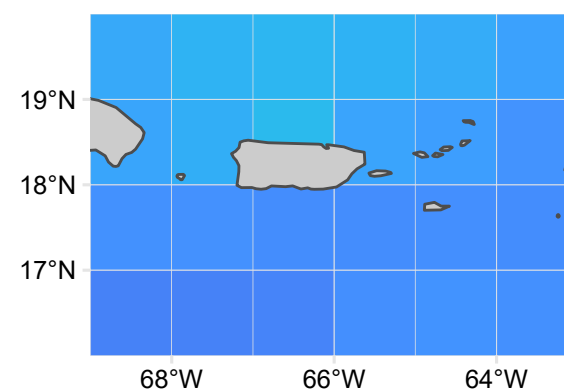
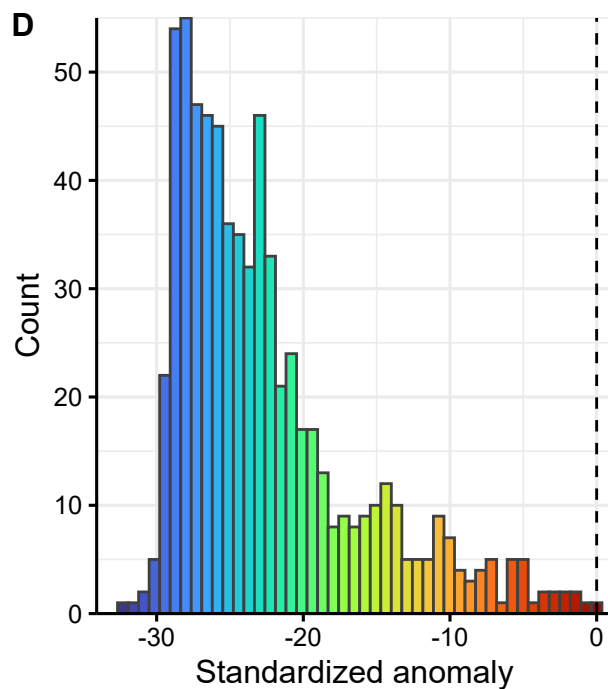
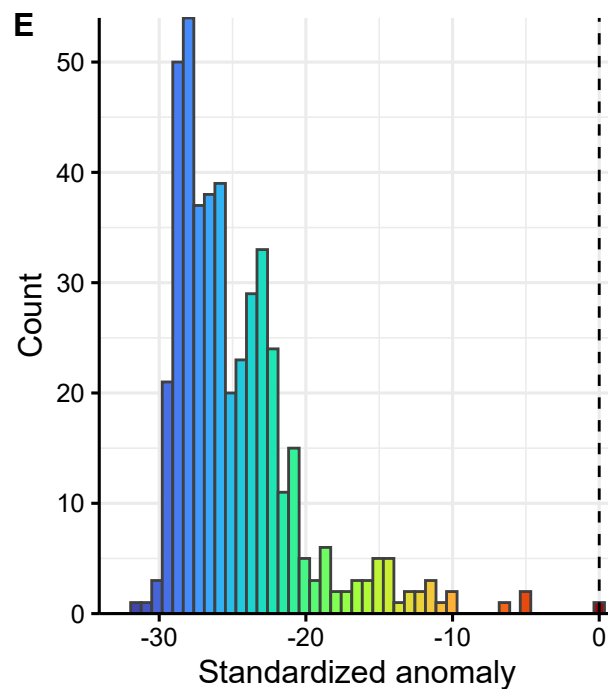
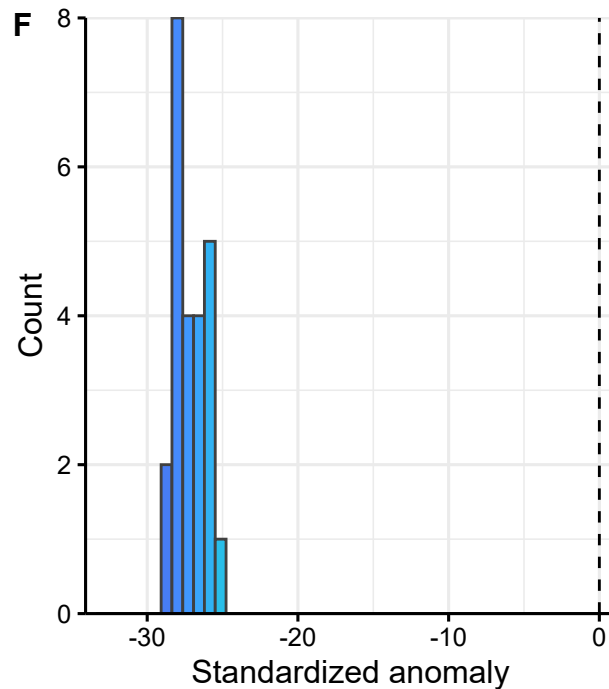
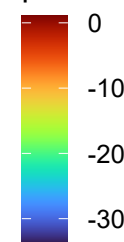
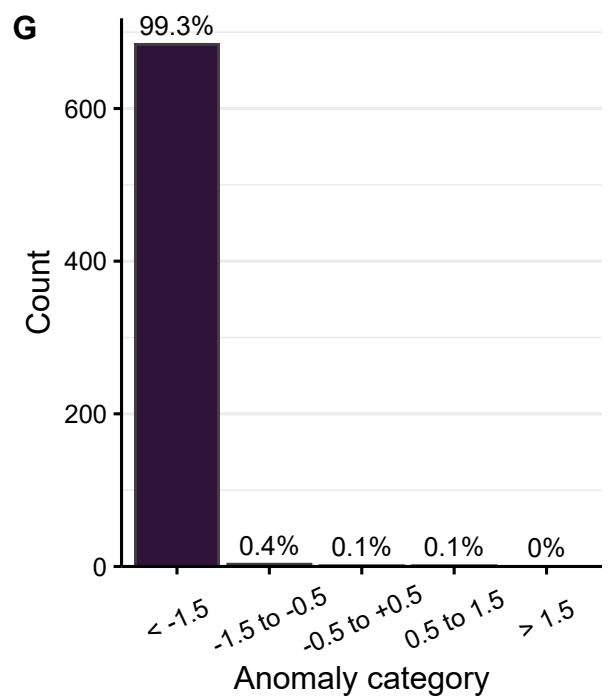
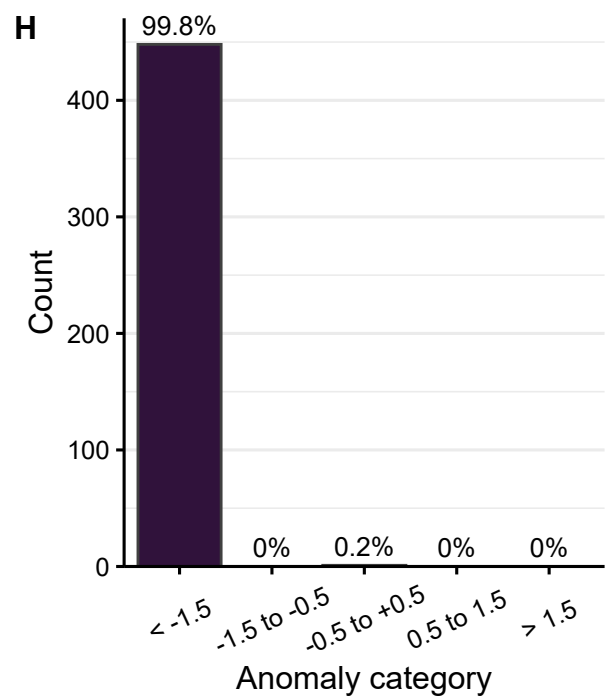
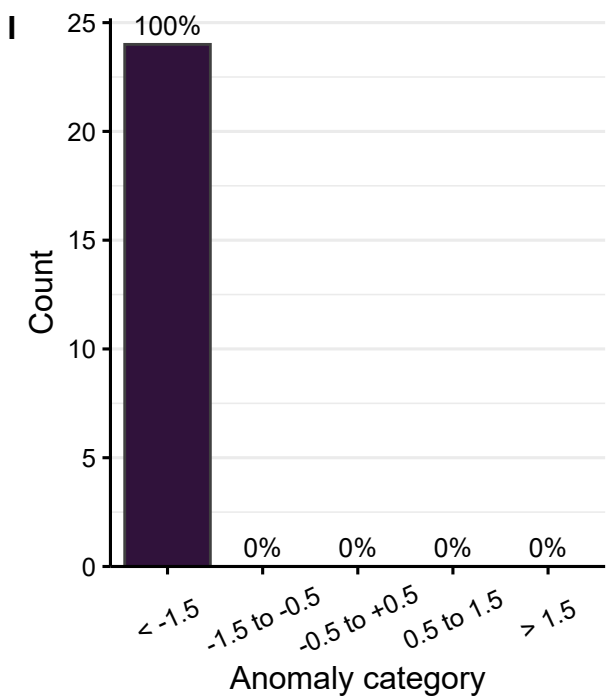
Caribbean Sea, 449 cells

**C**

Spe: Ballyhoo

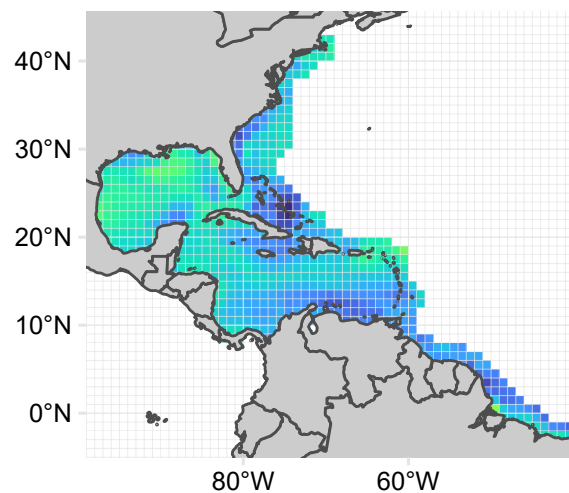
Exp: ph

U.S. Caribbean, 24 cells

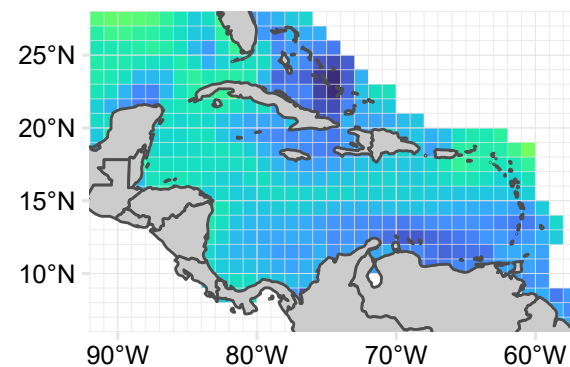
**D****E****F**Standardized  
anomaly  
ph**G****H****I**

**A**

W. Atlantic range, 689 cells

**B**

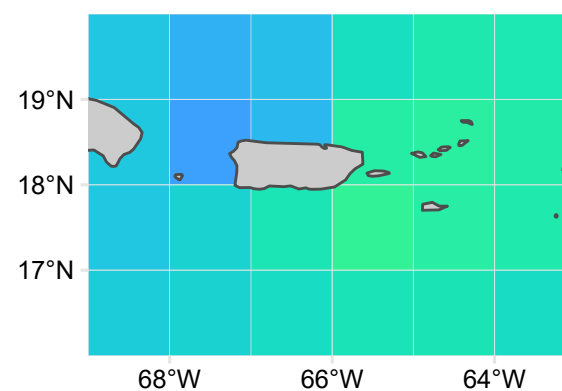
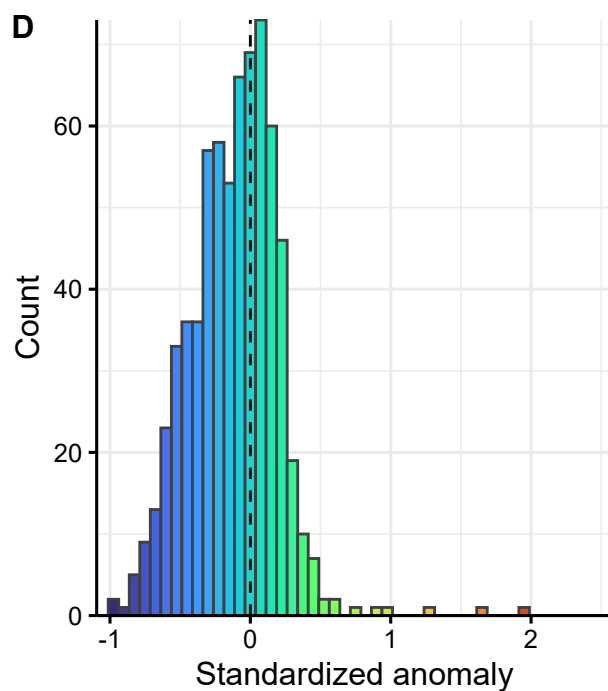
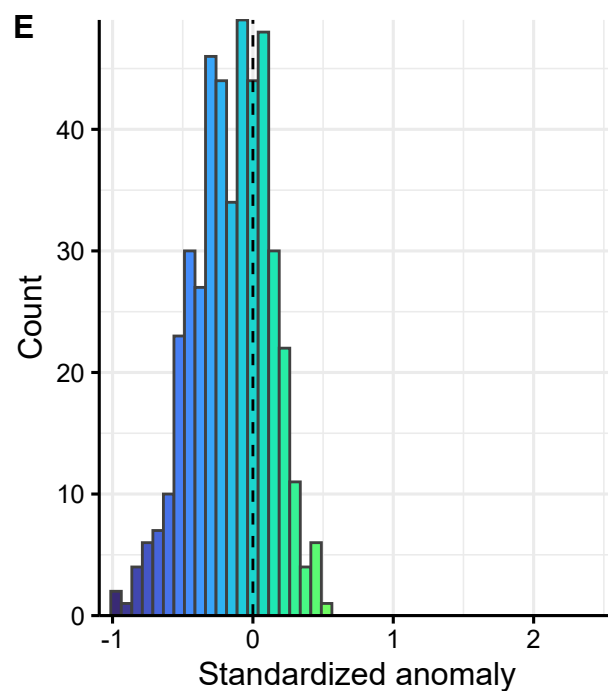
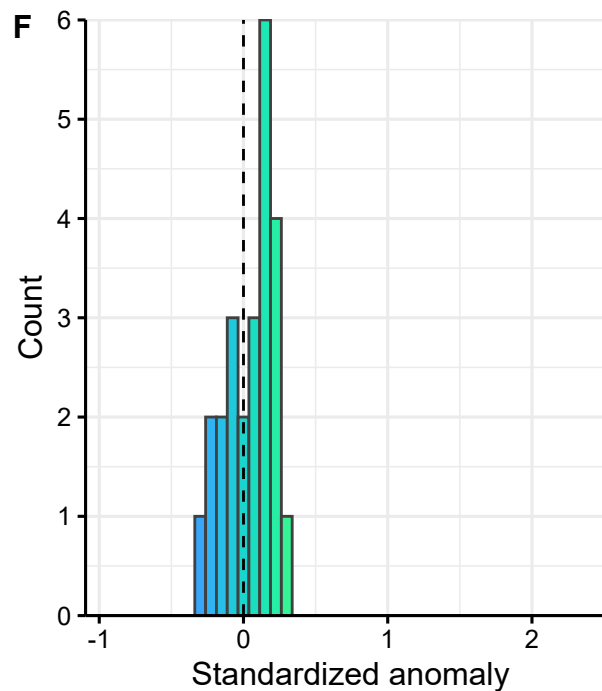
Caribbean Sea, 449 cells

**C**

Spe: Ballyhoo

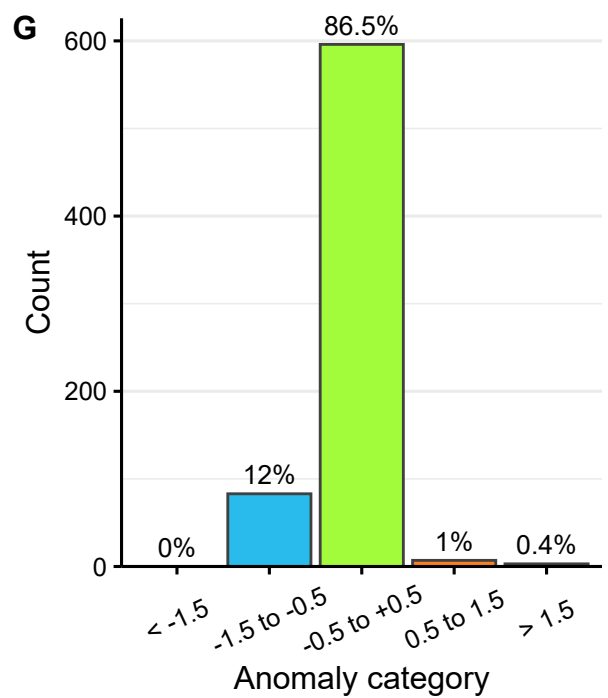
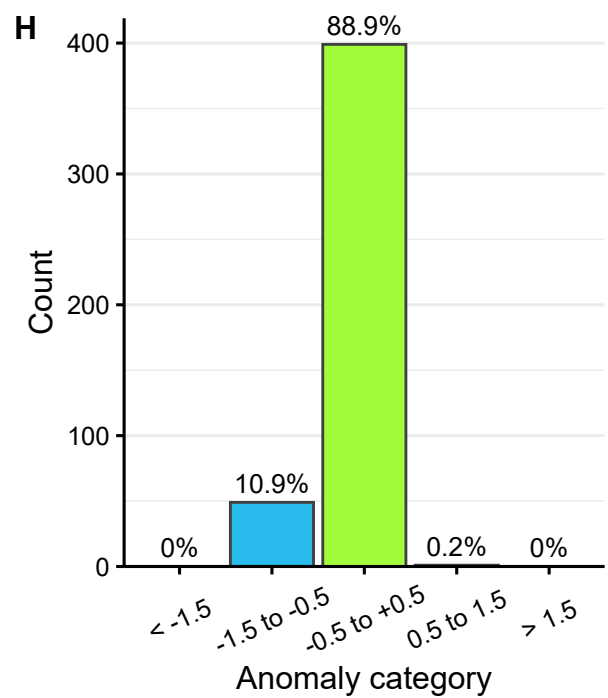
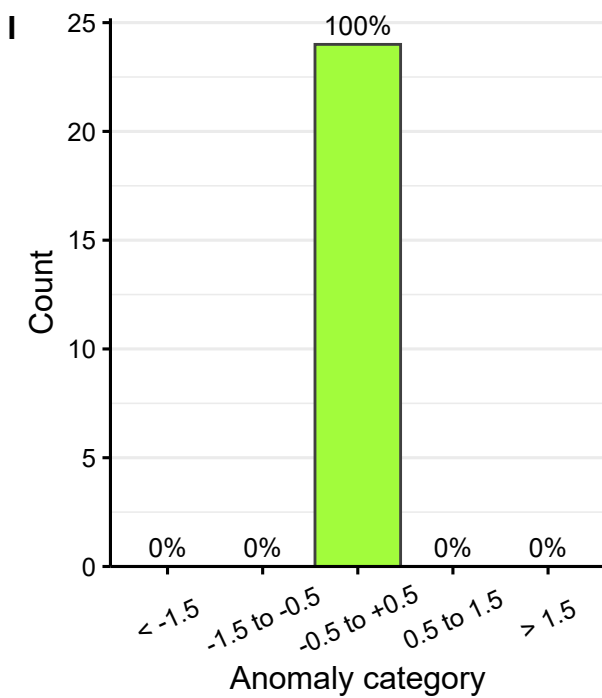
Exp: pp

U.S. Caribbean, 24 cells

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

Standardized  
anomaly  
pp

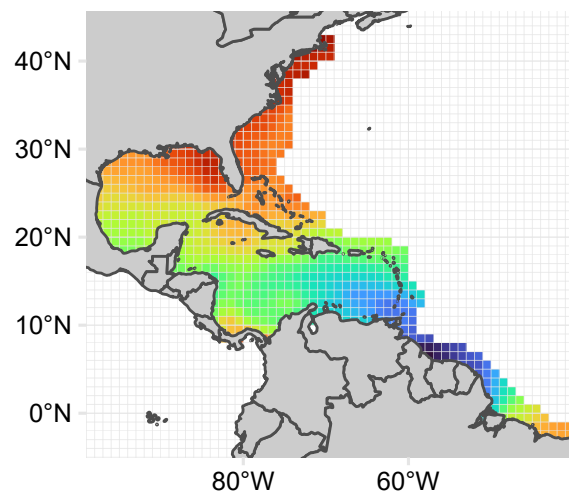
-1 0 1 2

**G****H****I**

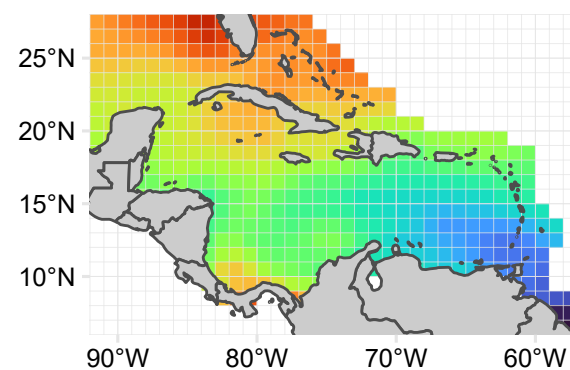


**A**

W. Atlantic range, 691 cells

**B**

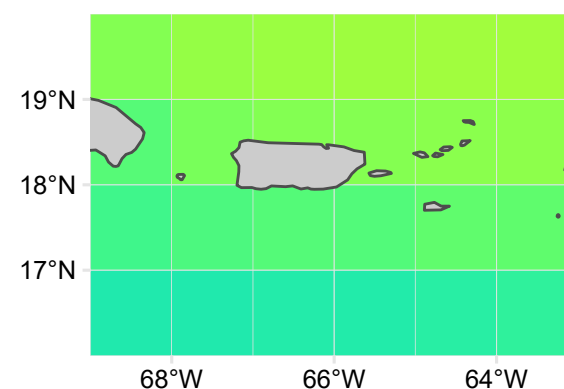
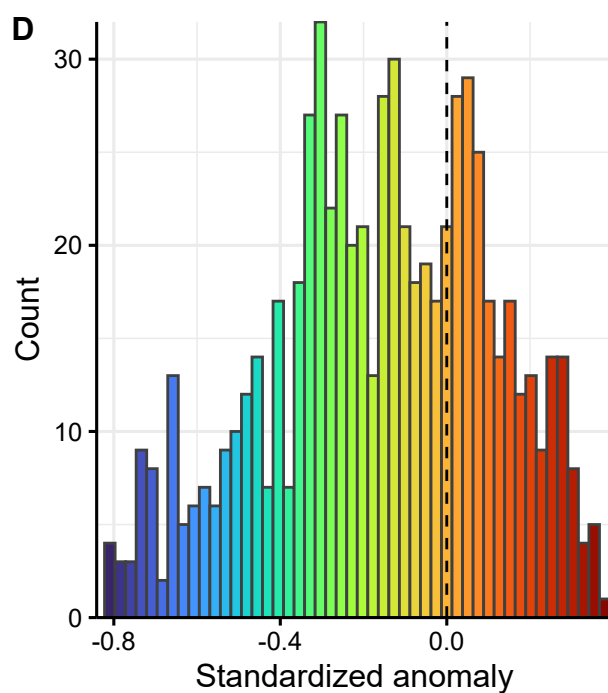
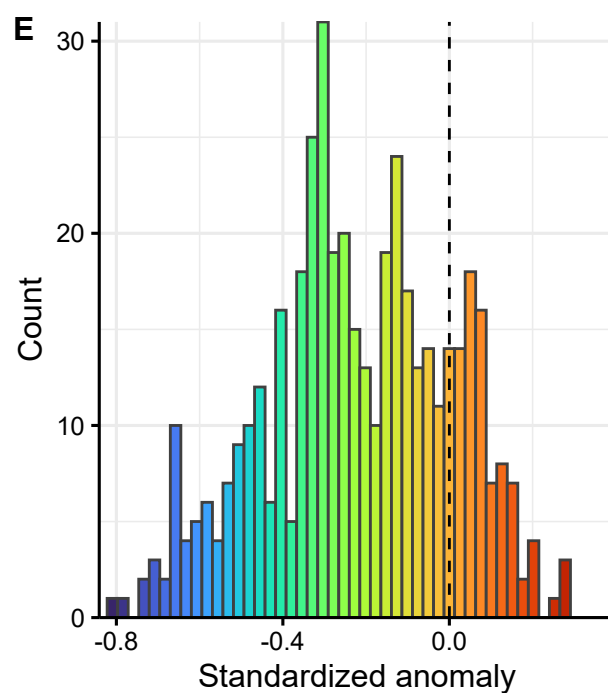
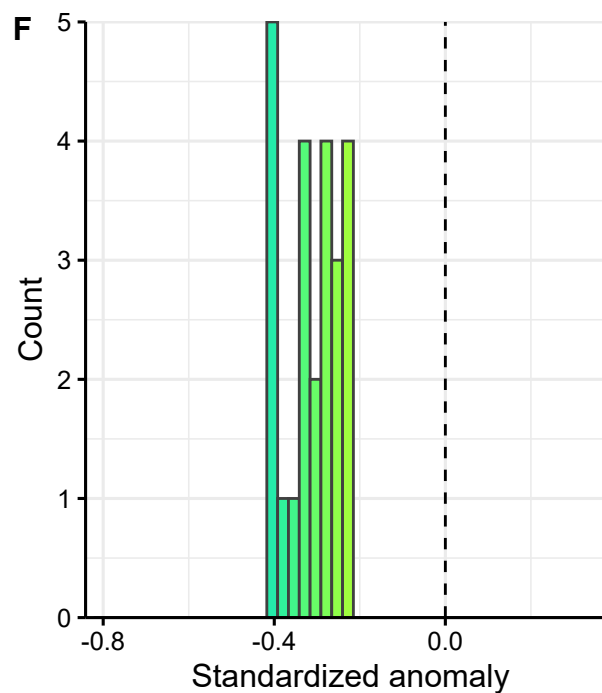
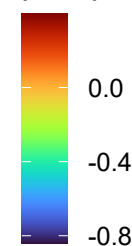
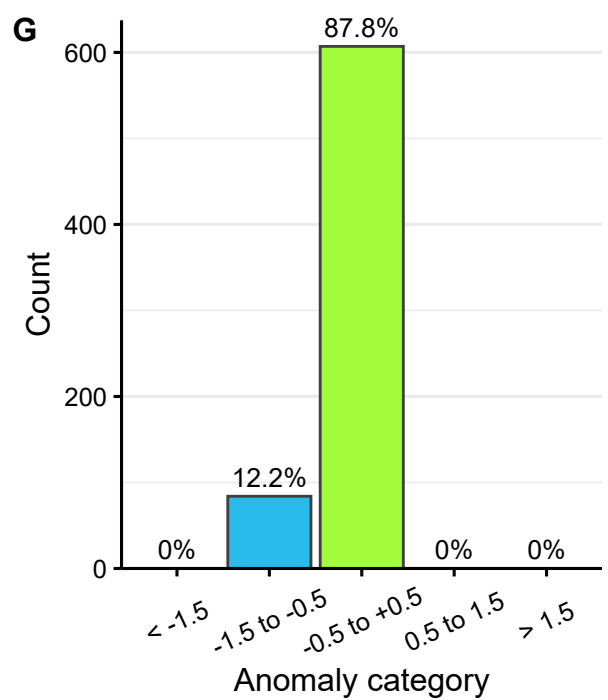
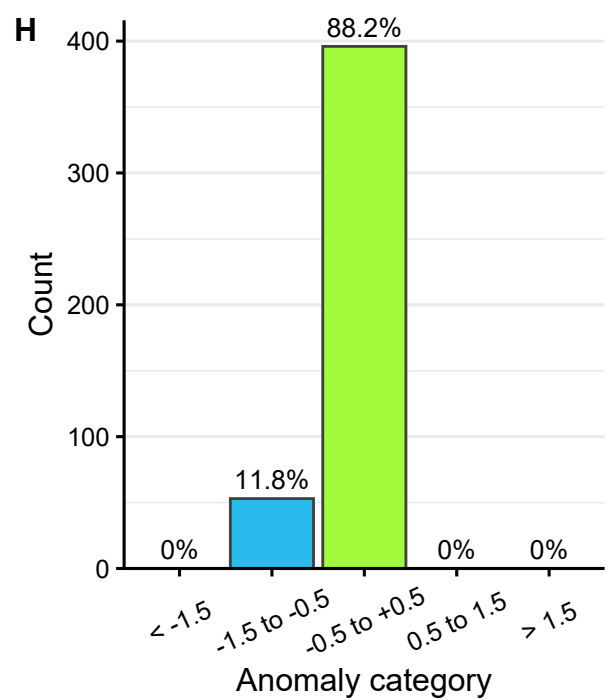
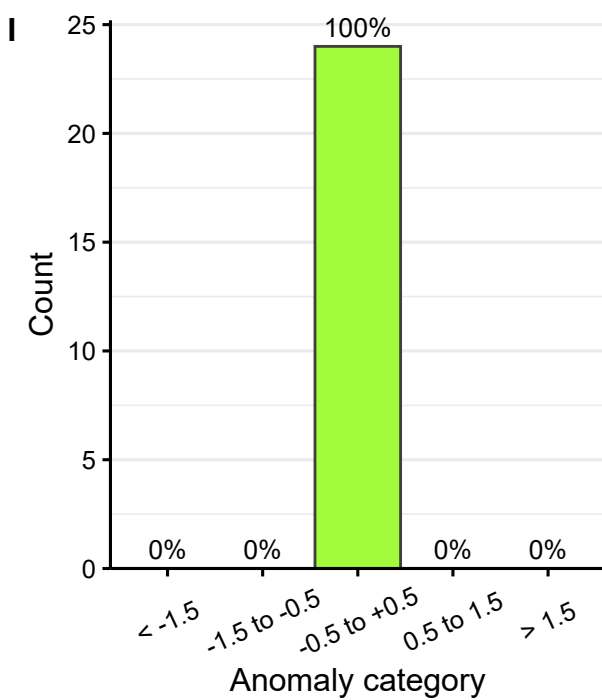
Caribbean Sea, 449 cells

**C**

Spe: Ballyhoo

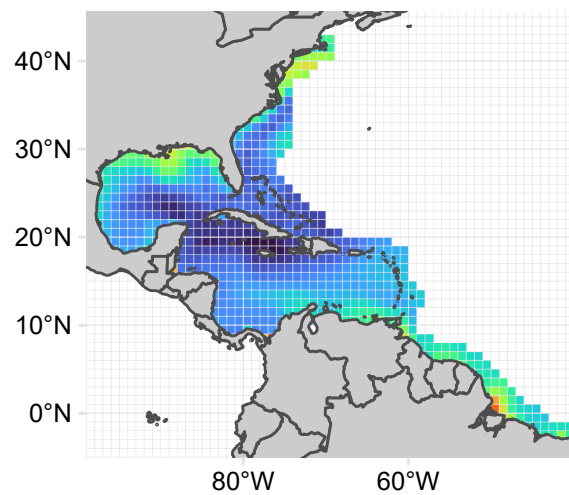
Exp: precip

U.S. Caribbean, 24 cells

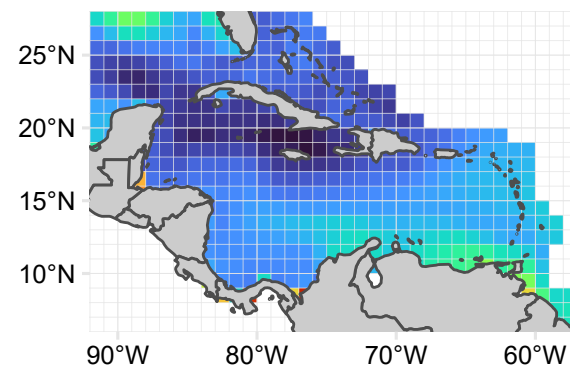
**D****E****F**Standardized  
anomaly  
precip**G****H****I**

**A**

W. Atlantic range, 689 cells

**B**

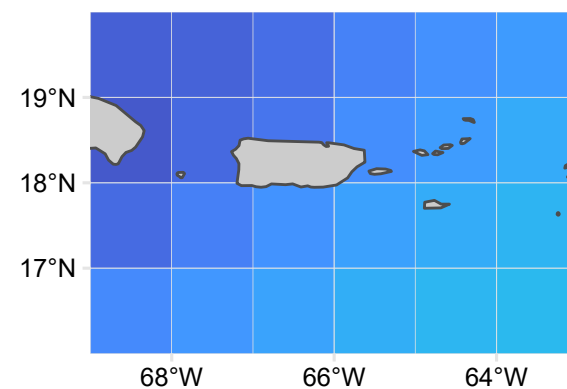
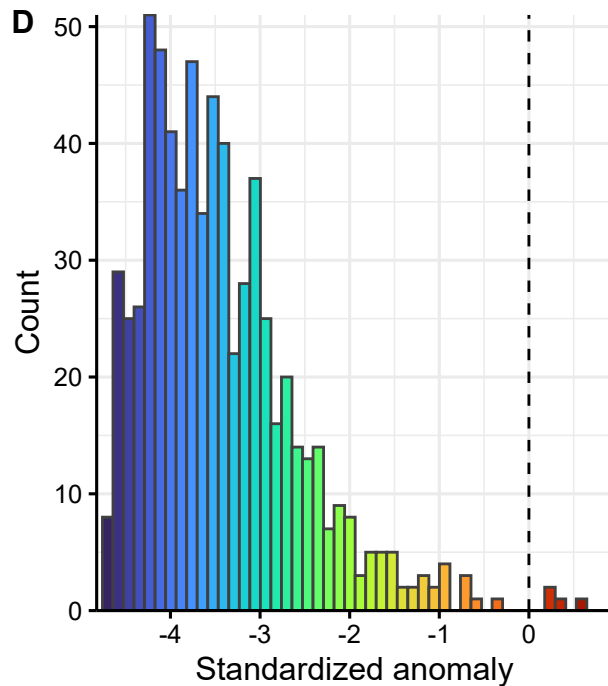
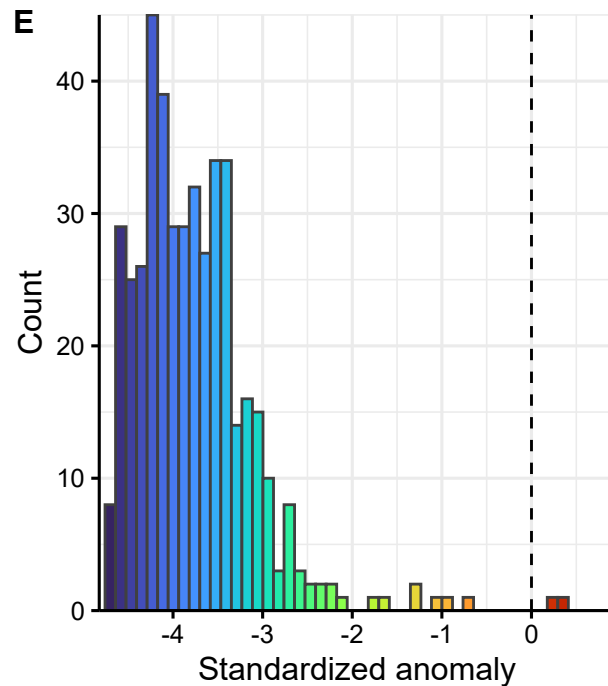
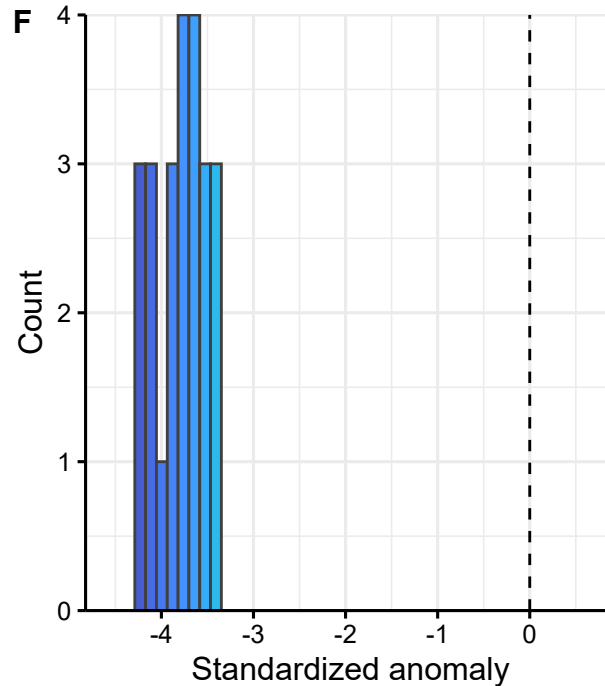
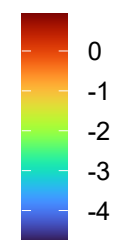
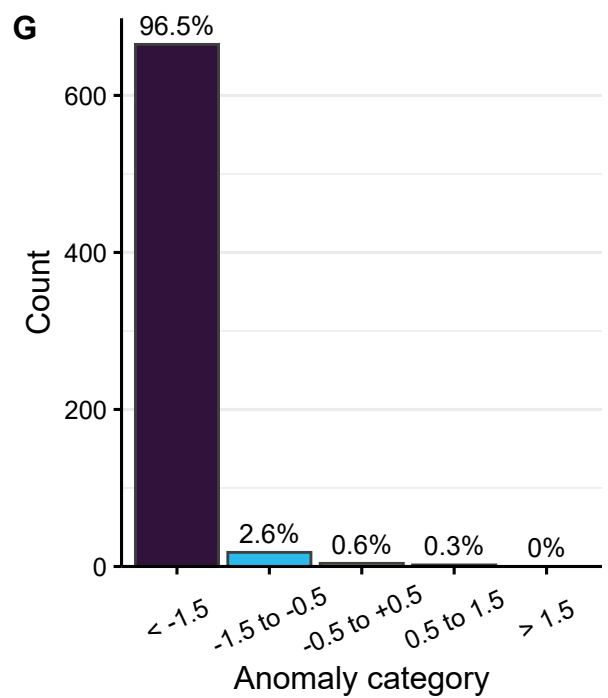
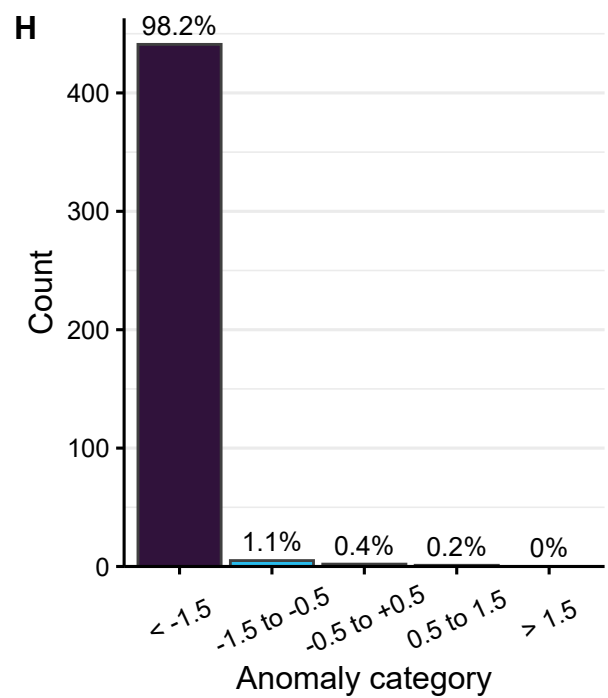
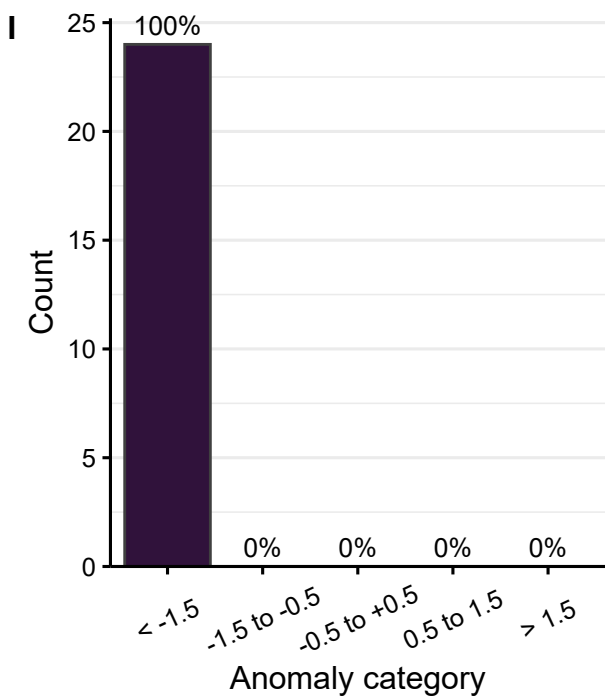
Caribbean Sea, 449 cells

**C**

Spe: Ballyhoo

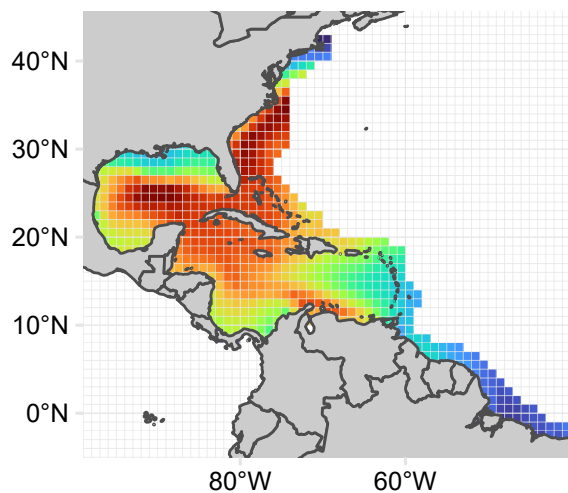
Exp: sso

U.S. Caribbean, 24 cells

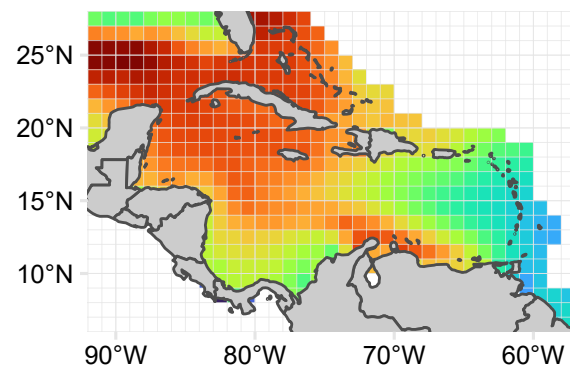
**D****E****F**Standardized  
anomaly  
sso**G****H****I**

**A**

W. Atlantic range, 689 cells

**B**

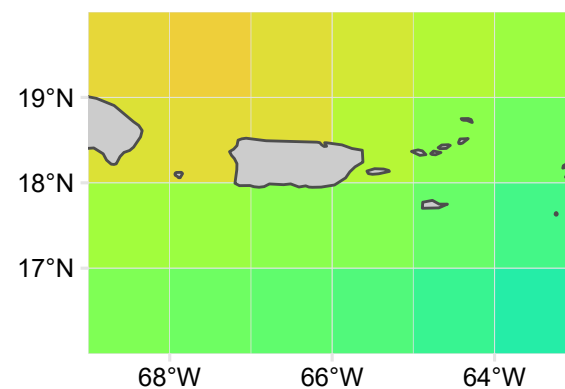
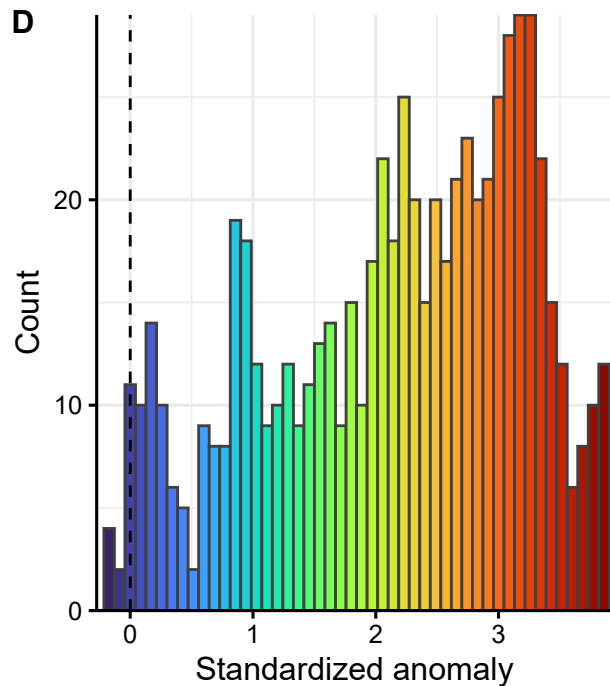
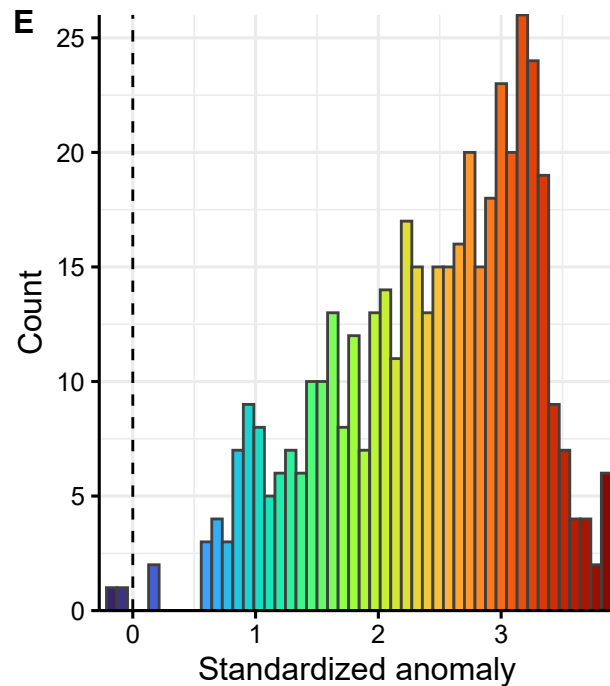
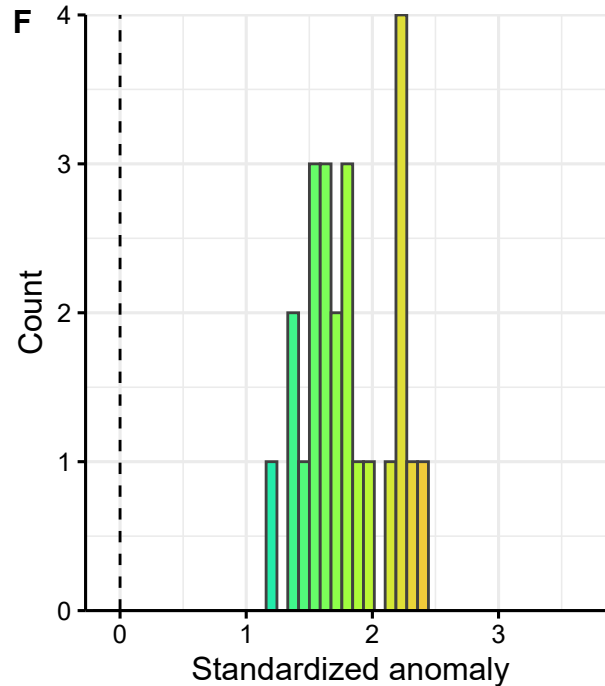
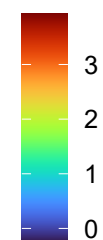
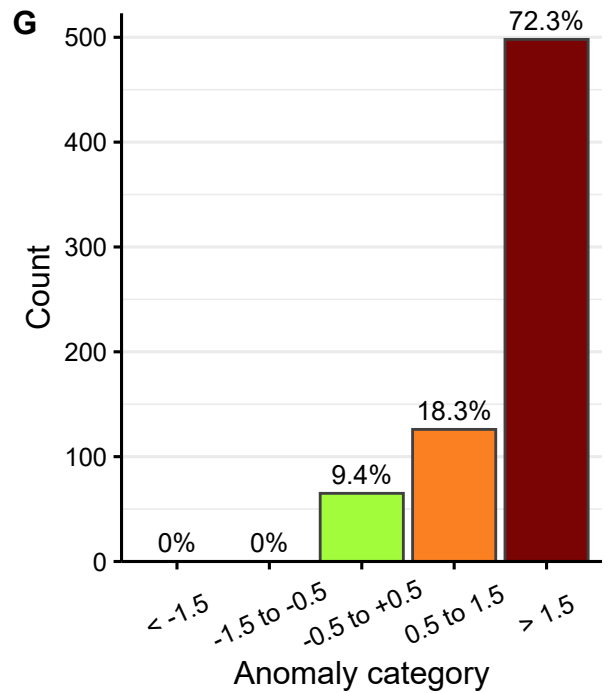
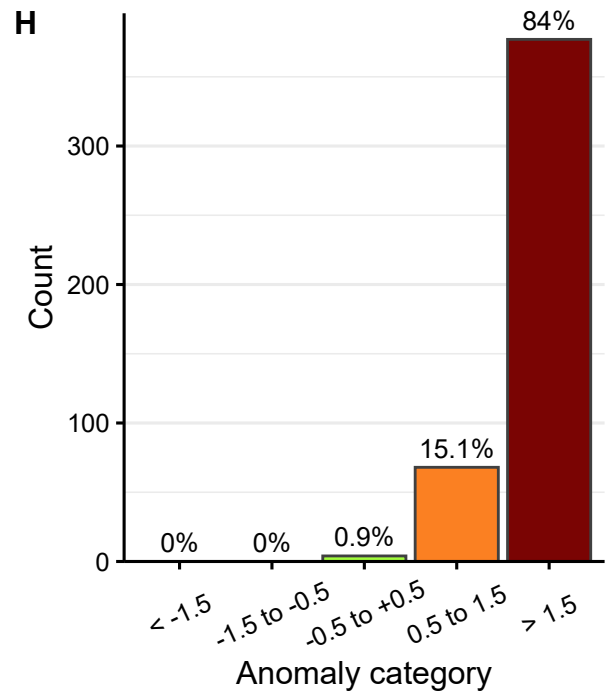
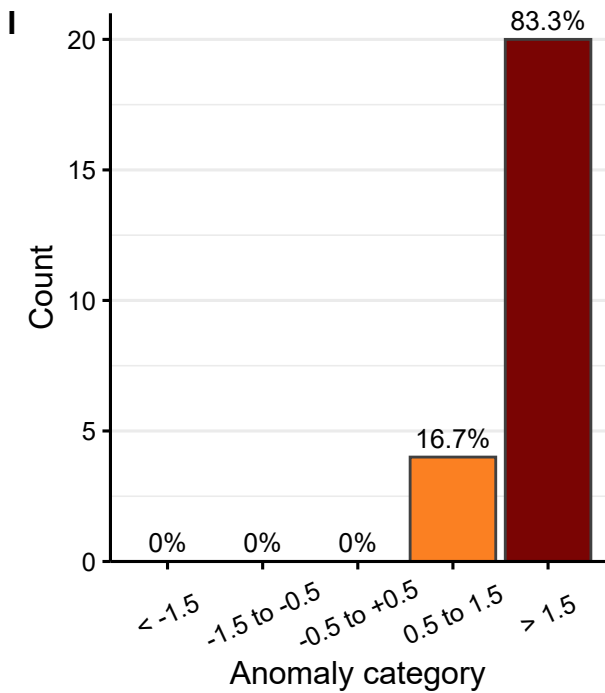
Caribbean Sea, 449 cells

**C**

Spe: Ballyhoo

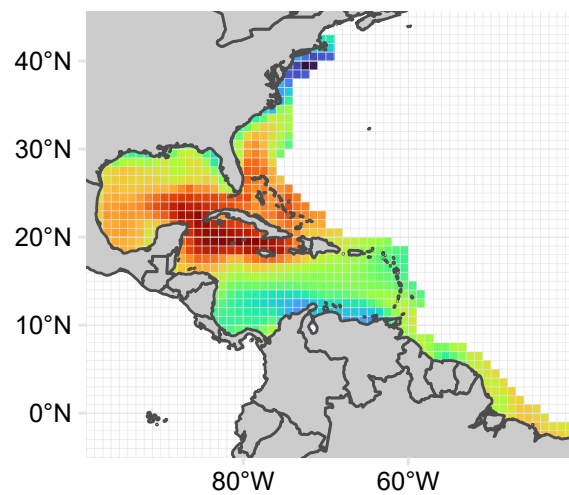
Exp: sss

U.S. Caribbean, 24 cells

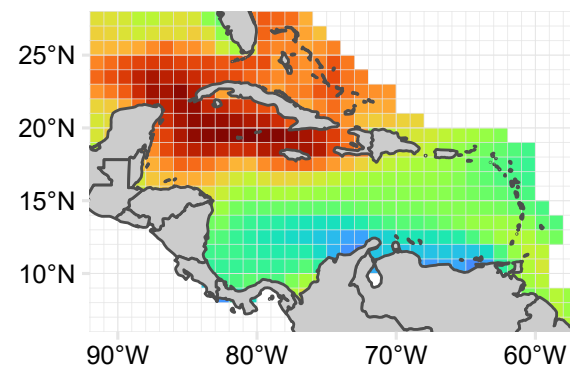
**D****E****F**Standardized  
anomaly  
sss**G****H****I**

**A**

W. Atlantic range, 691 cells

**B**

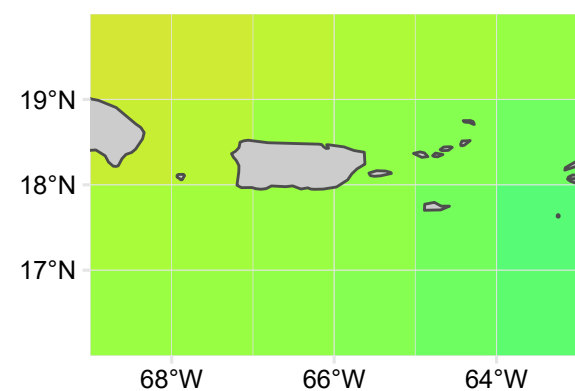
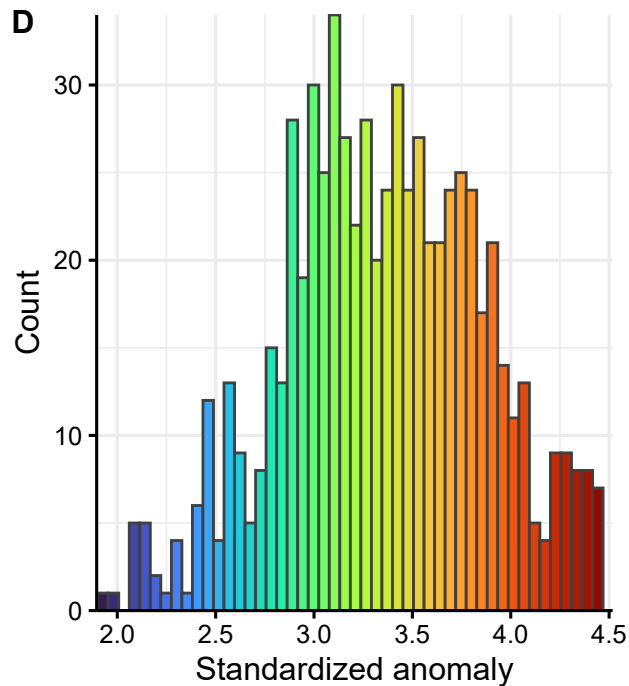
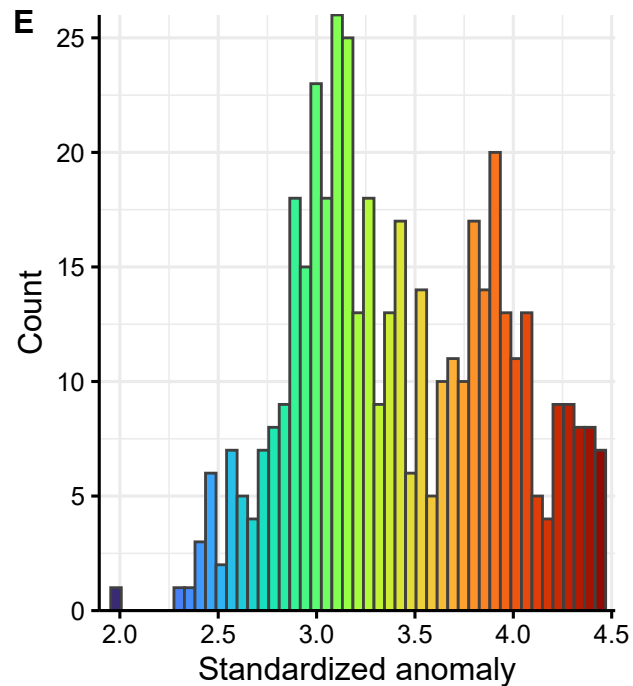
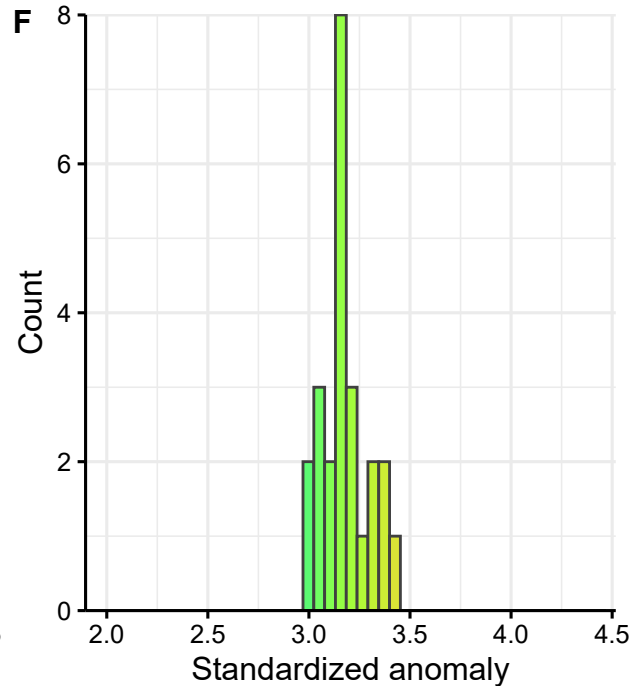
Caribbean Sea, 449 cells

**C**

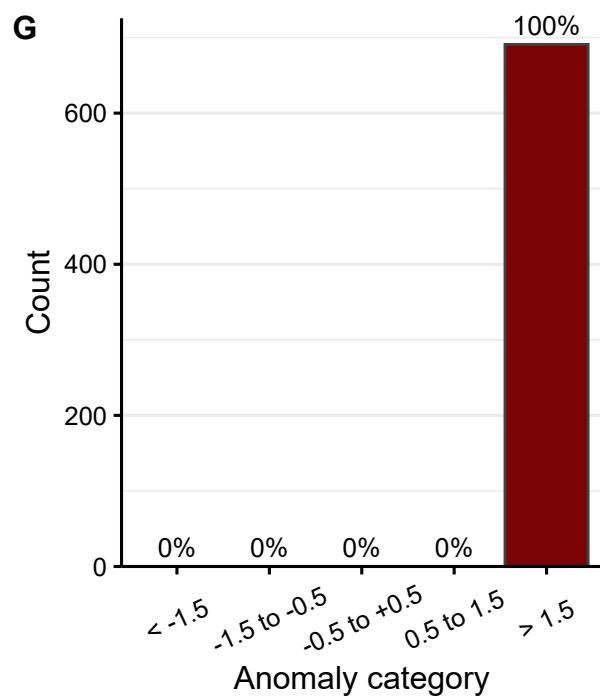
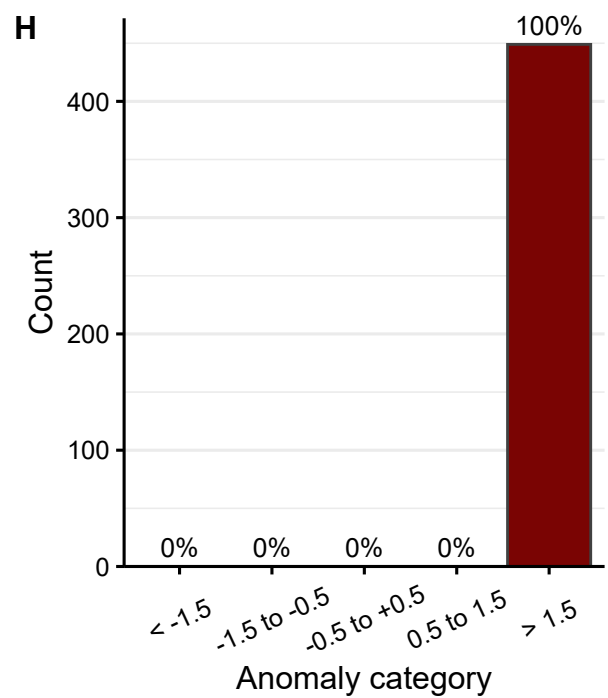
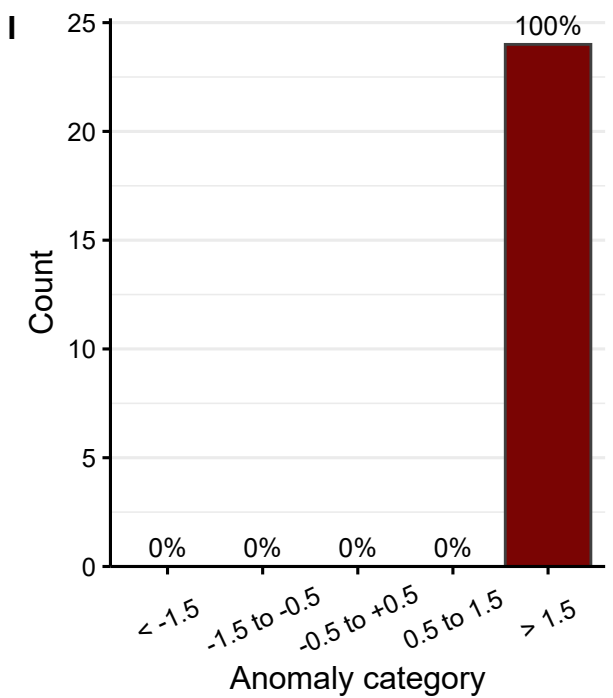
Spe: Ballyhoo

Exp: sst

U.S. Caribbean, 24 cells

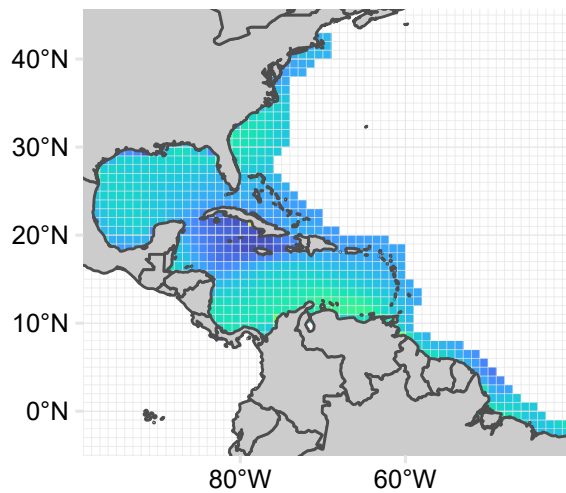
**D****E****F**

Standardized  
anomaly  
sst

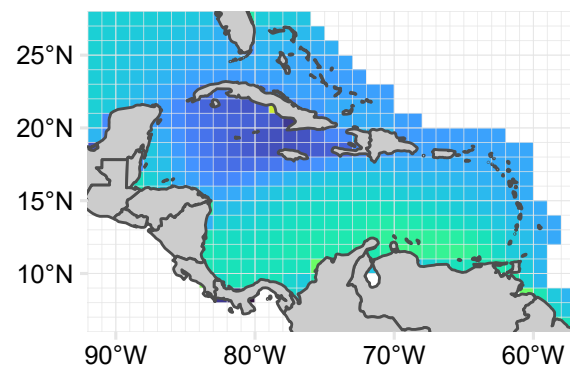
**G****H****I**

**A**

W. Atlantic range, 691 cells

**B**

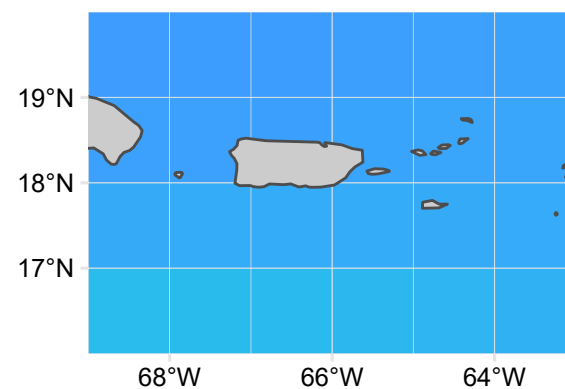
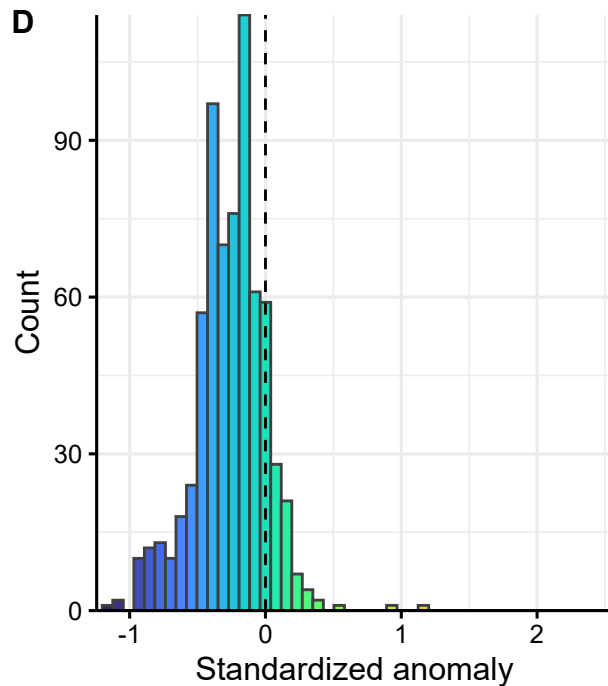
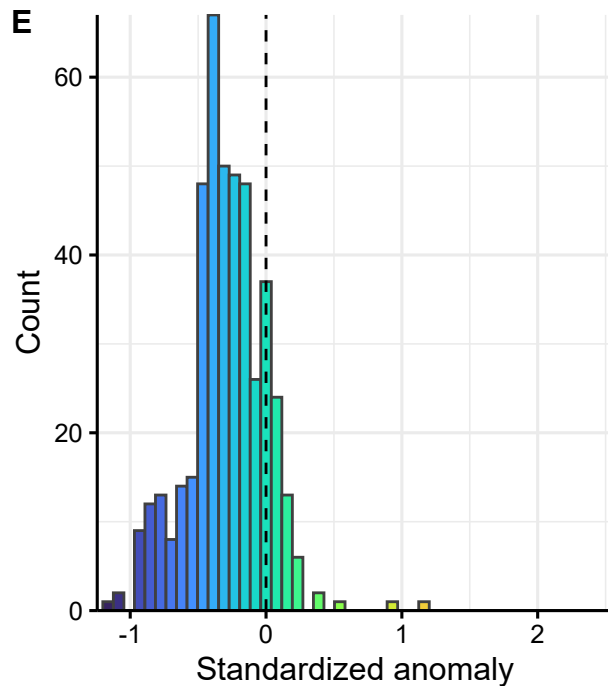
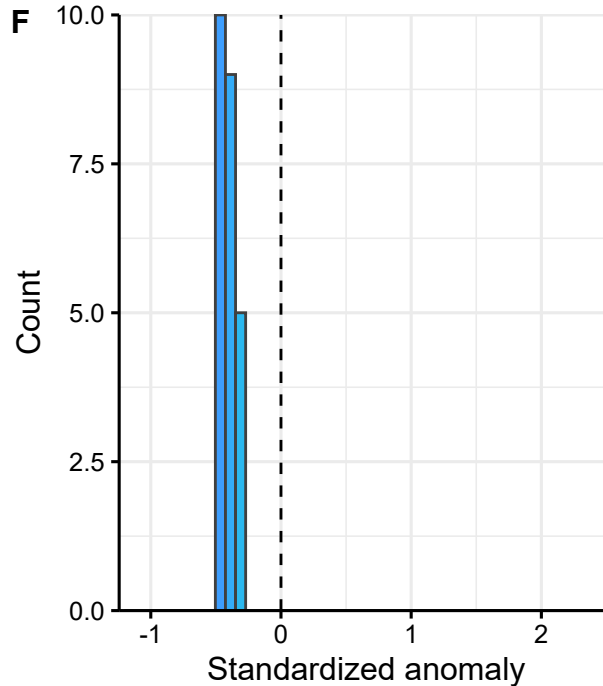
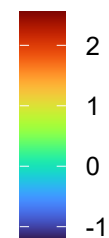
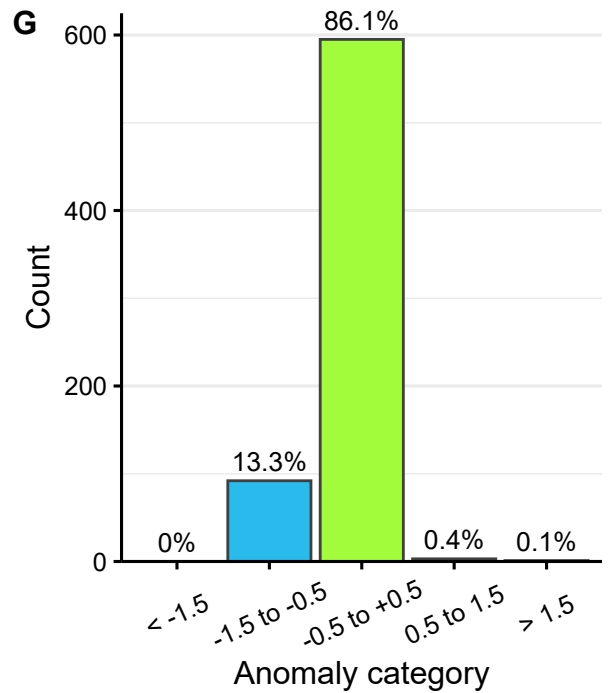
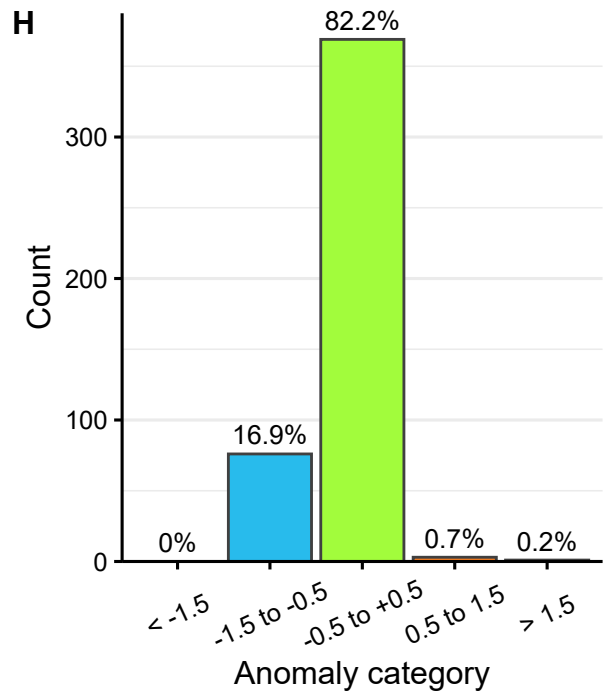
Caribbean Sea, 449 cells

**C**

Spe: Ballyhoo

Exp: swsm

U.S. Caribbean, 24 cells

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