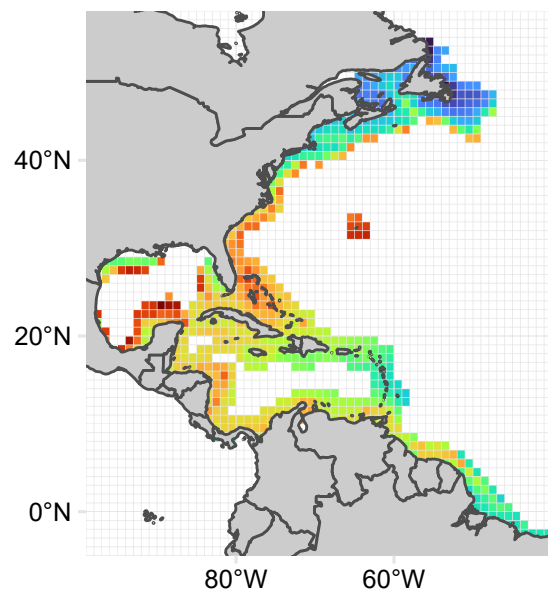
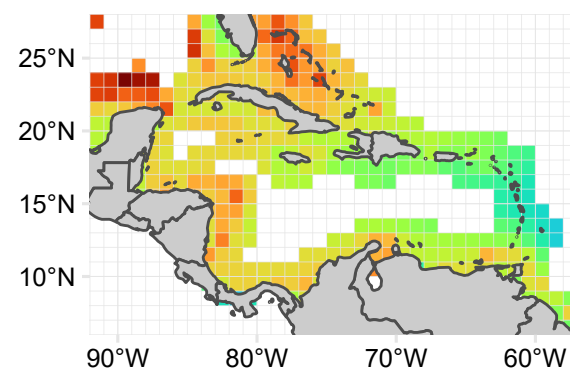
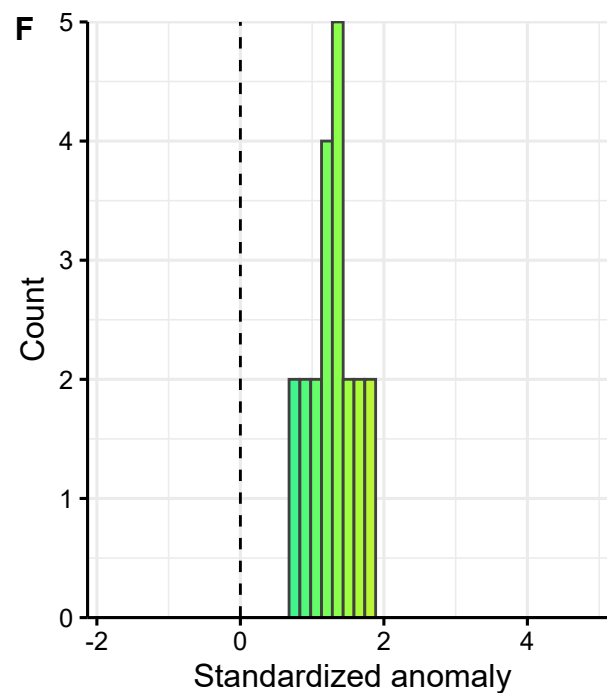
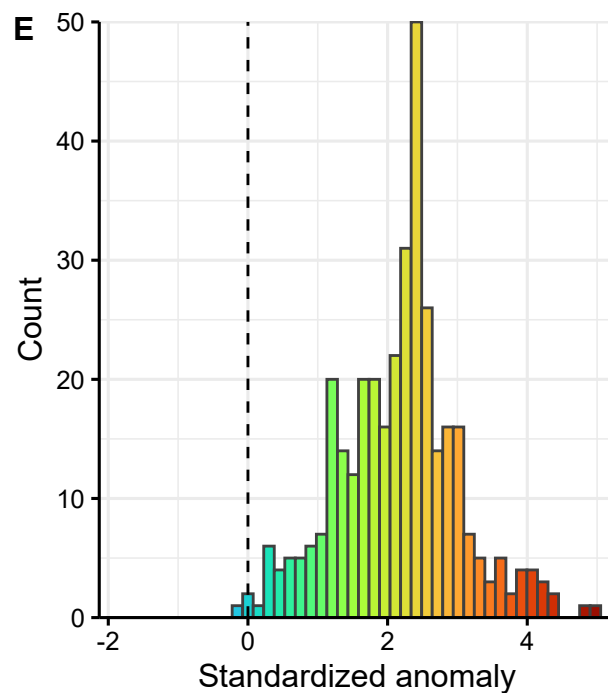
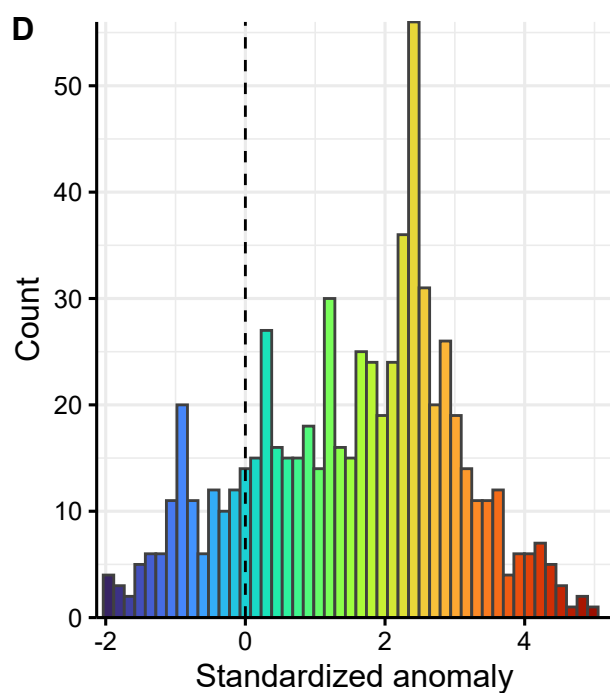
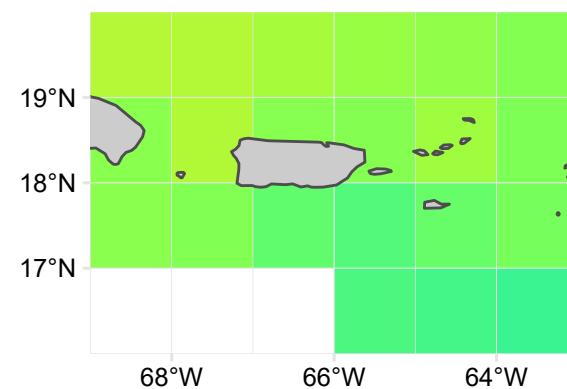
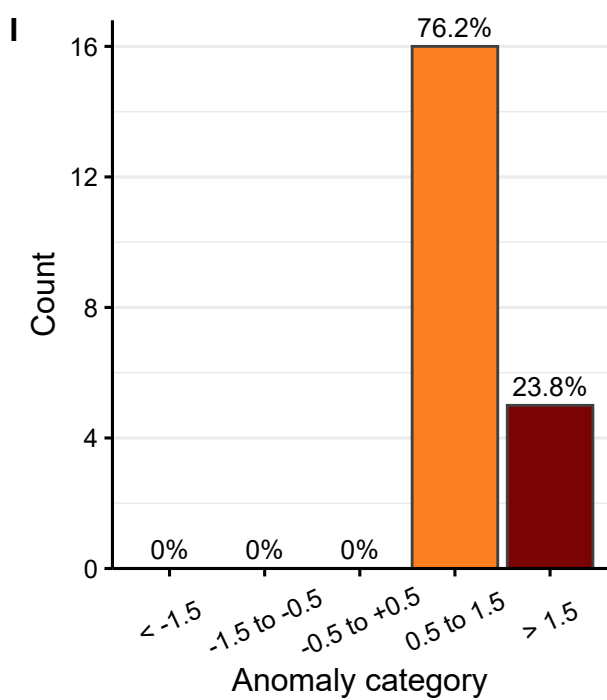
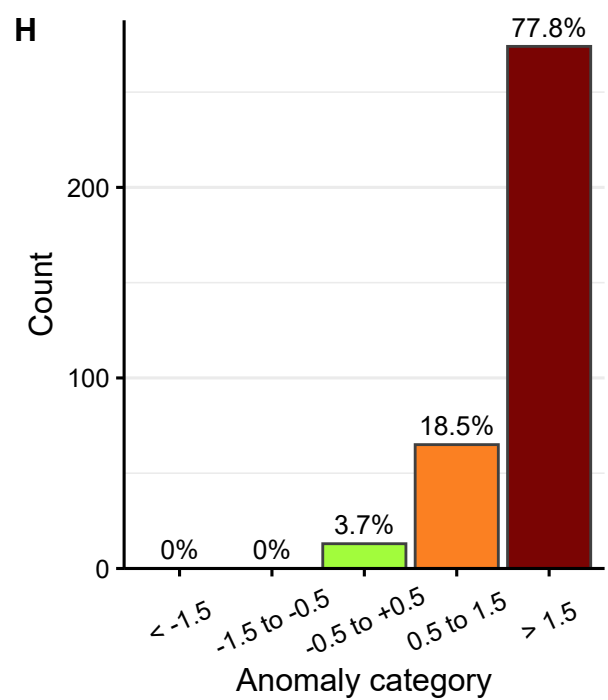
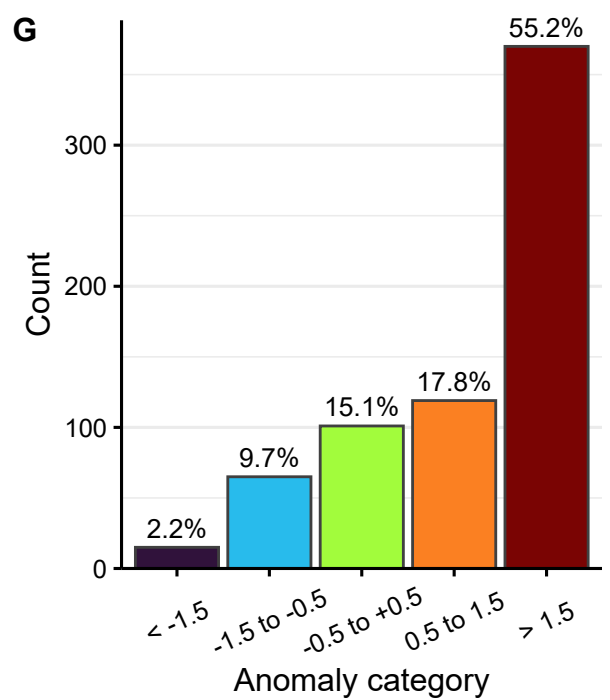
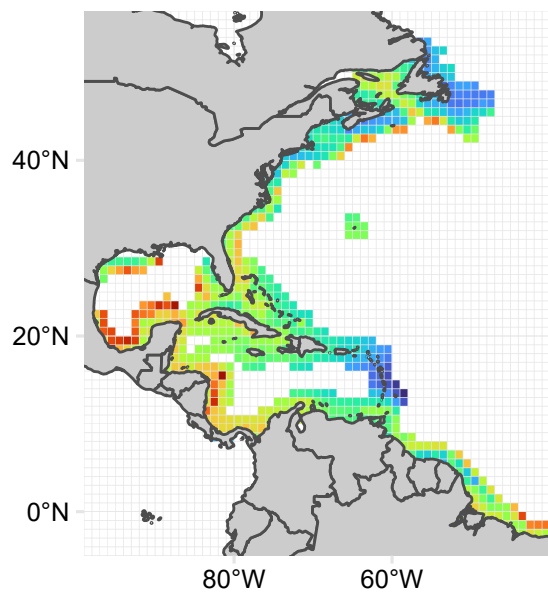
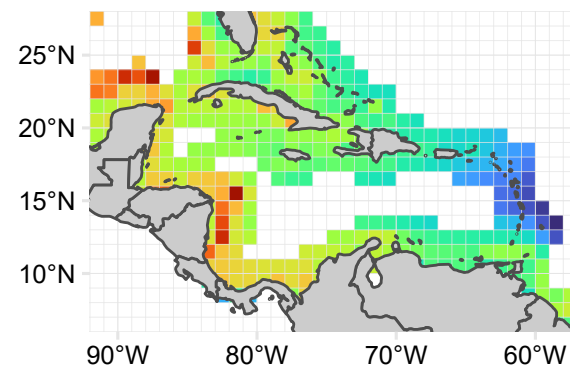
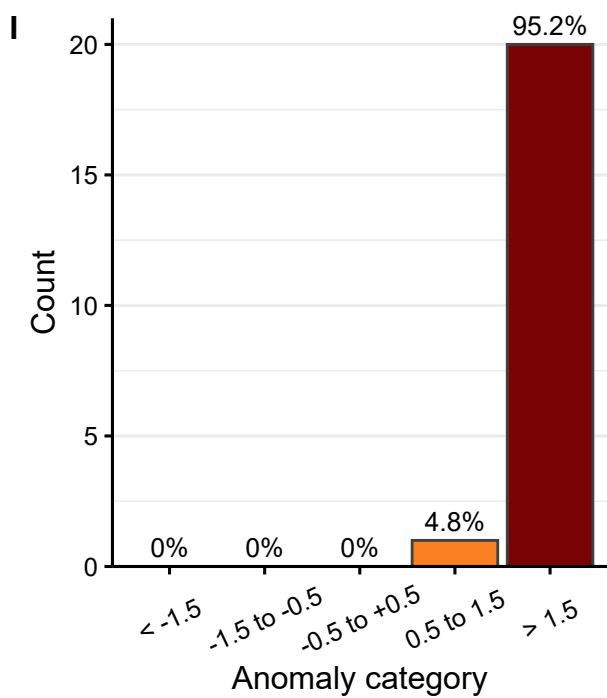
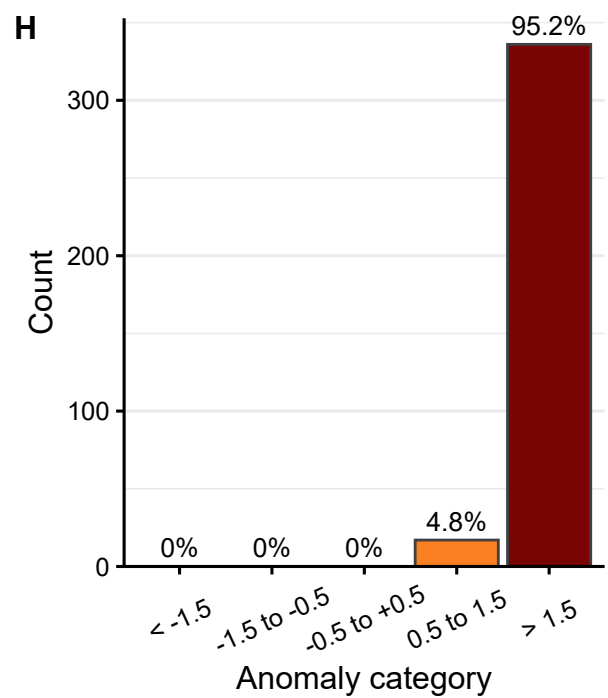
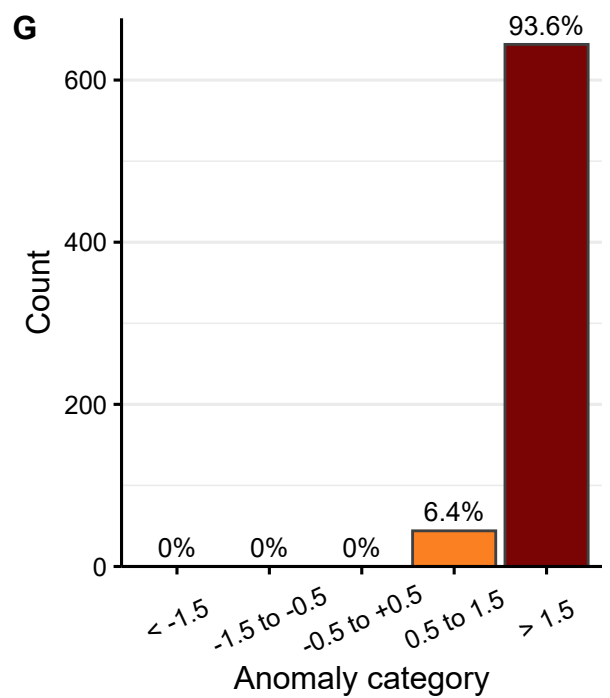
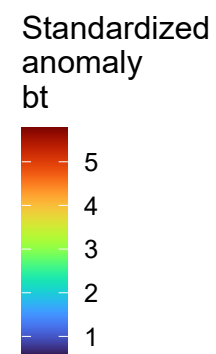
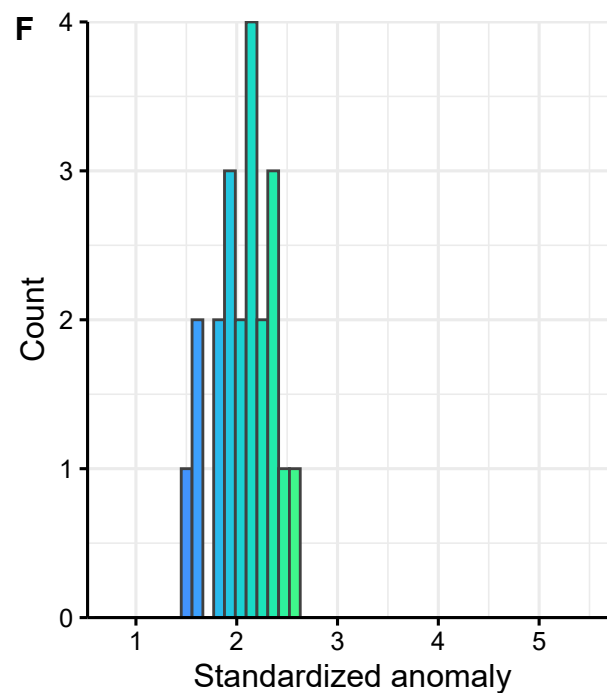
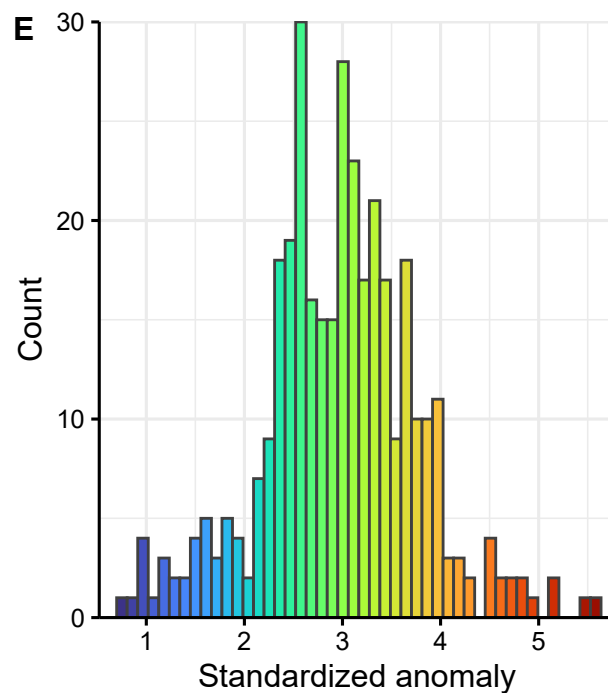
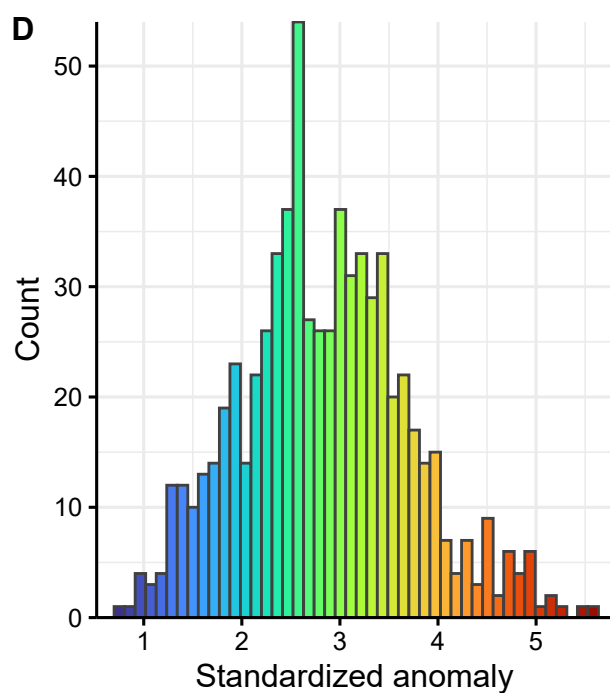
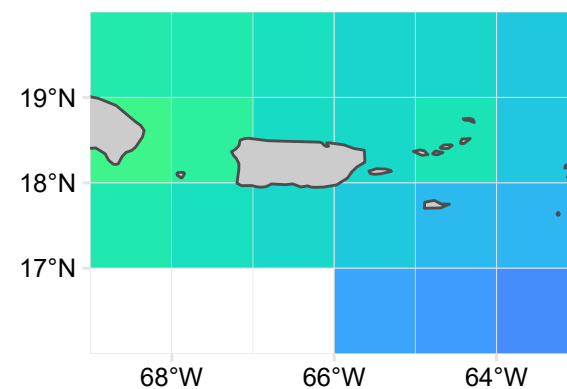


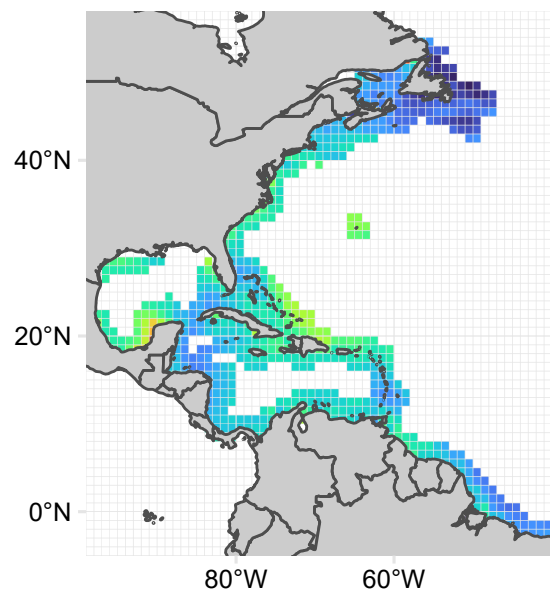
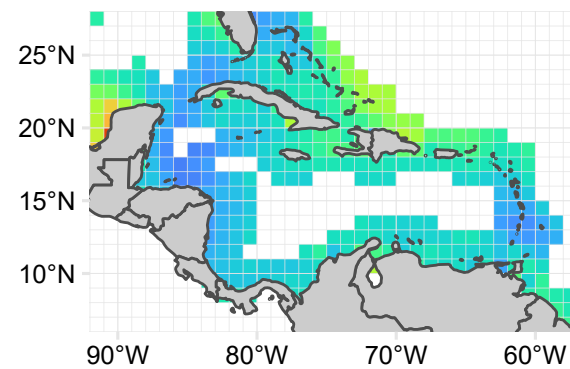
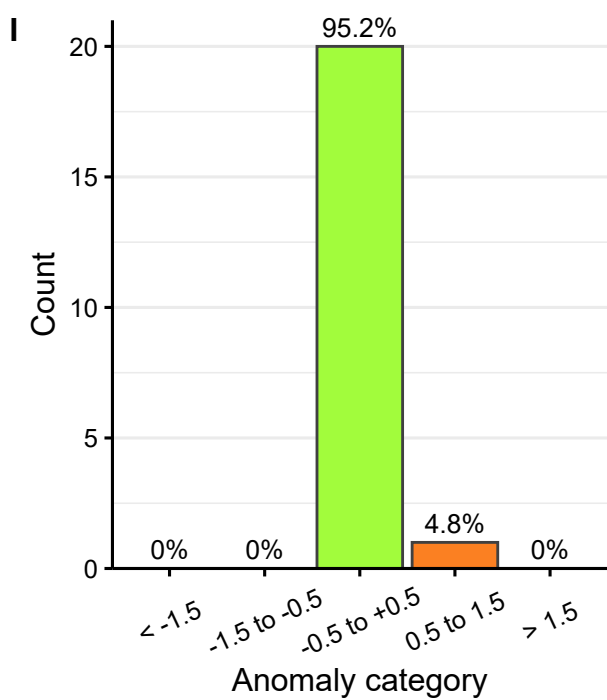
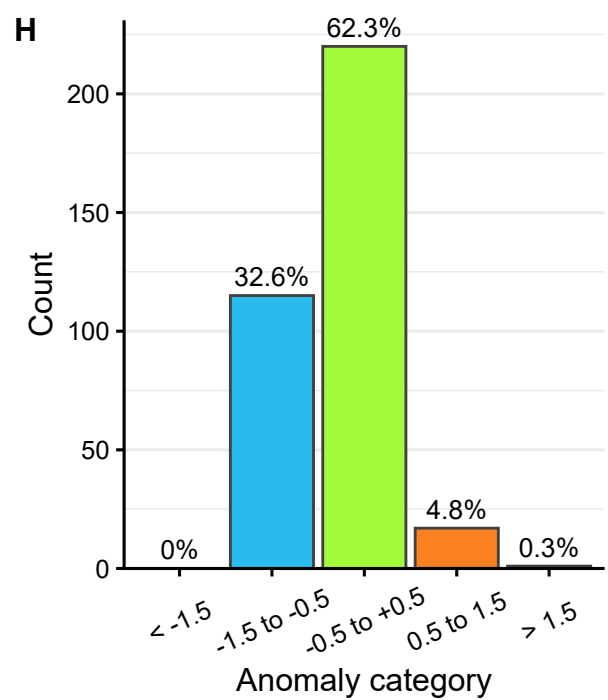
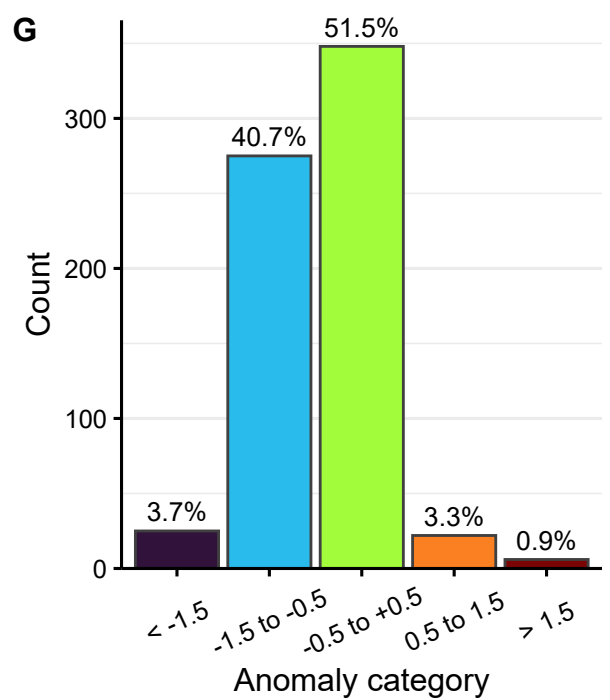
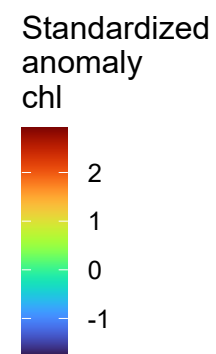
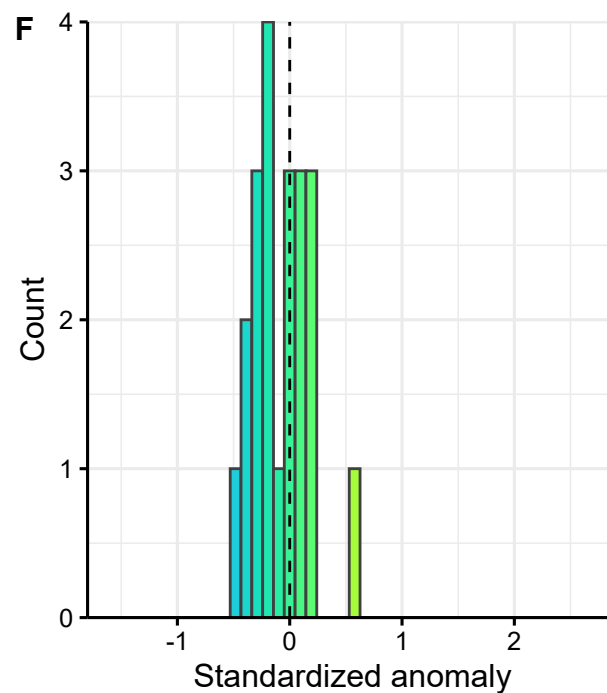
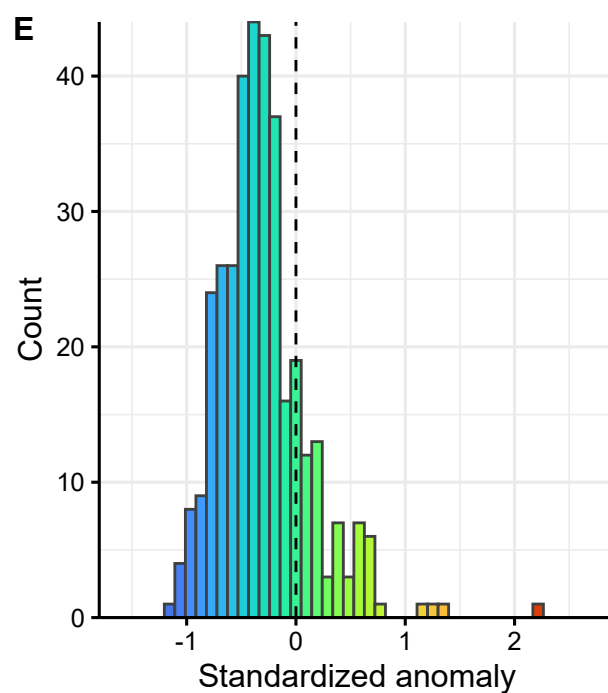
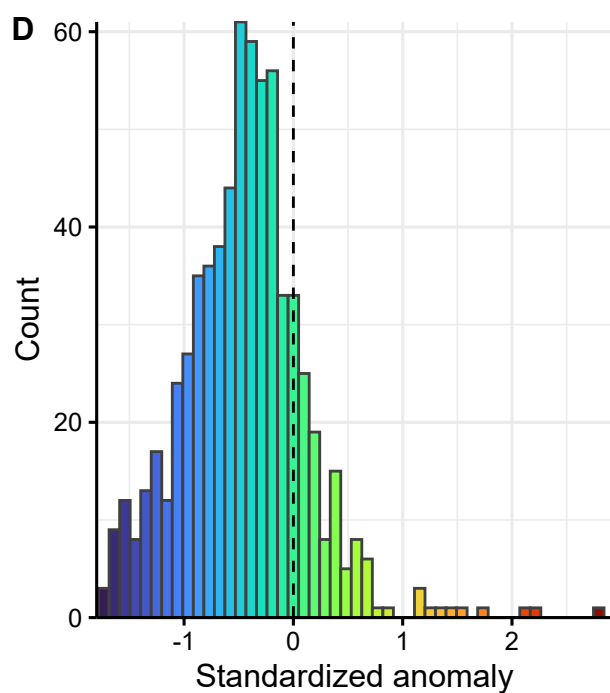
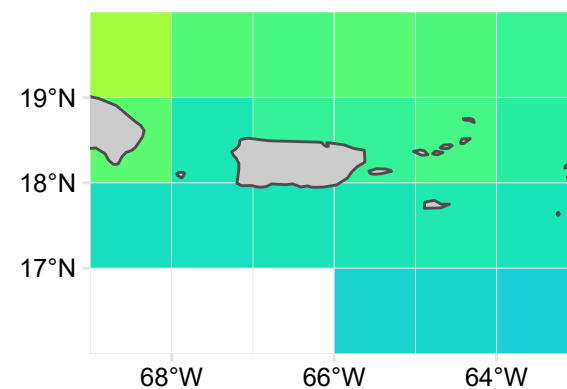
**A** W. Atlantic range, 670 cells**B** Caribbean Sea, 352 cells**C** Spe: Queen Triggerfish  
Exp: bs  
U.S. Caribbean, 21 cells

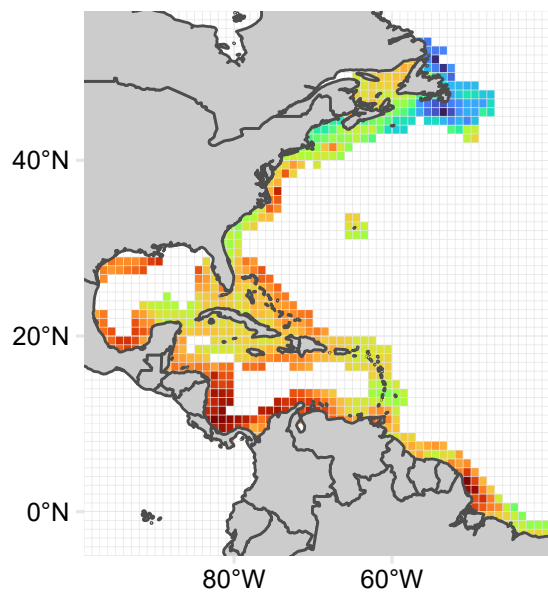
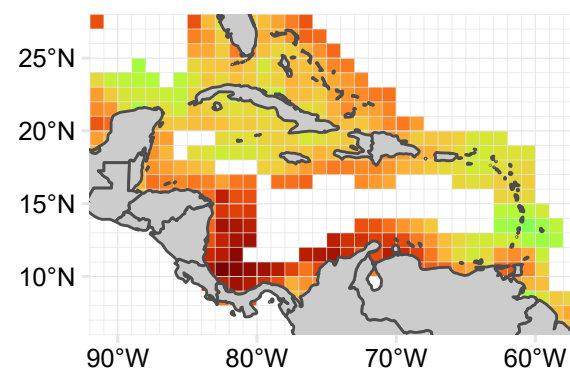
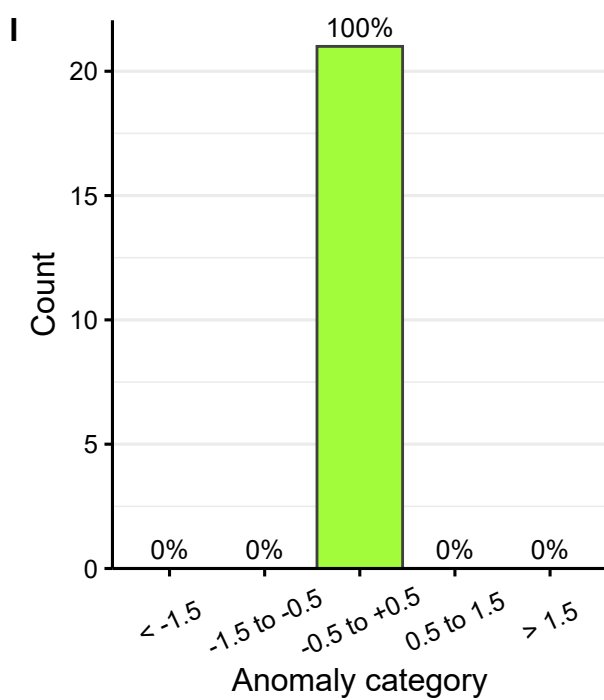
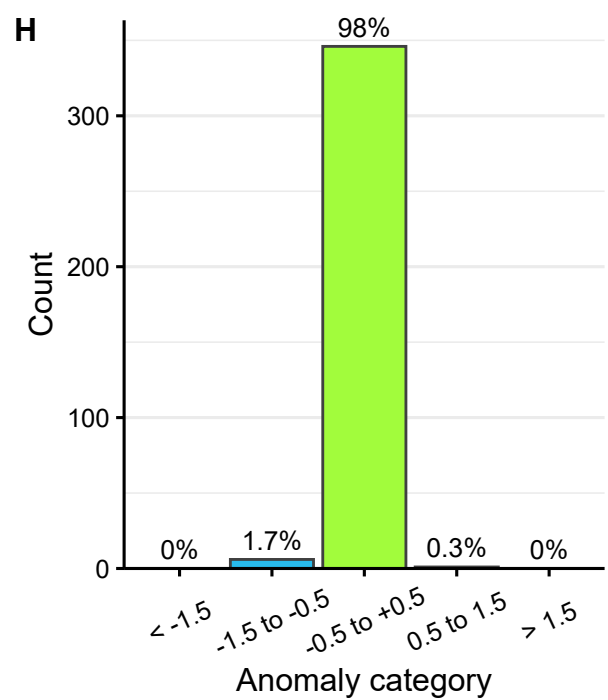
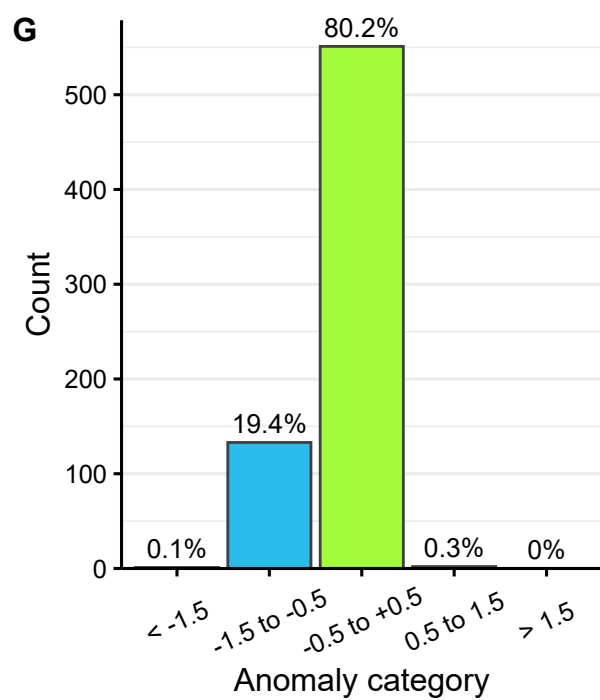
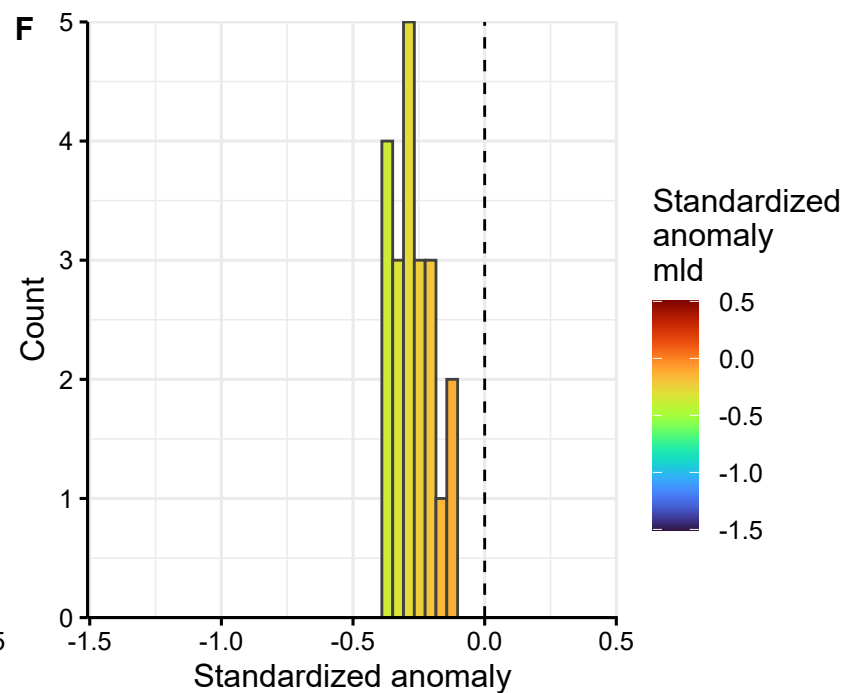
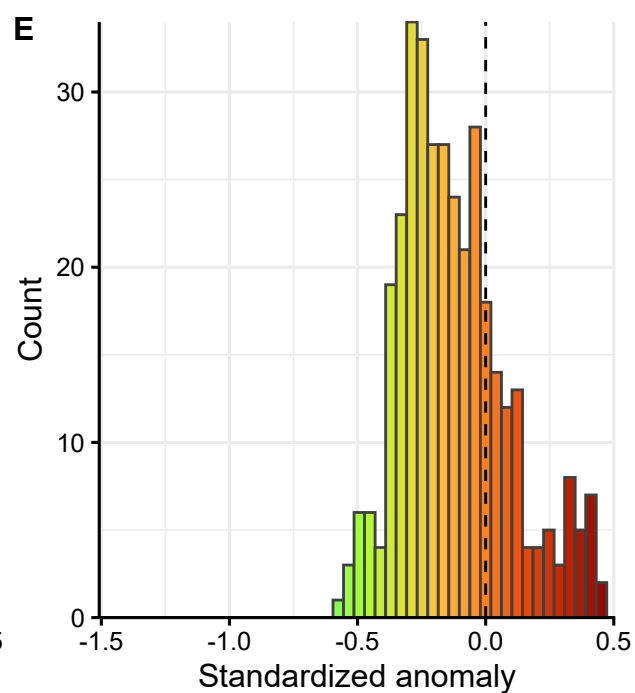
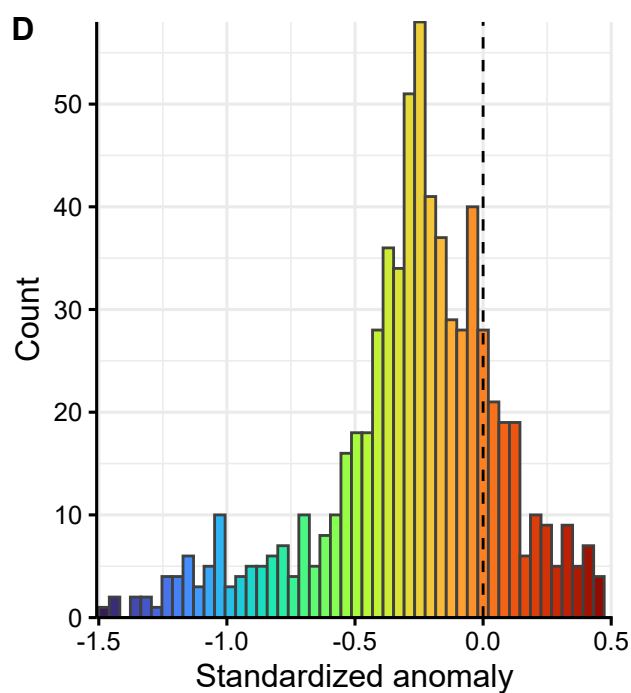
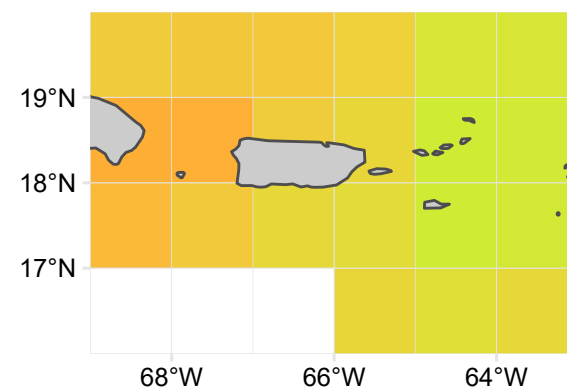
Standardized  
anomaly  
bs

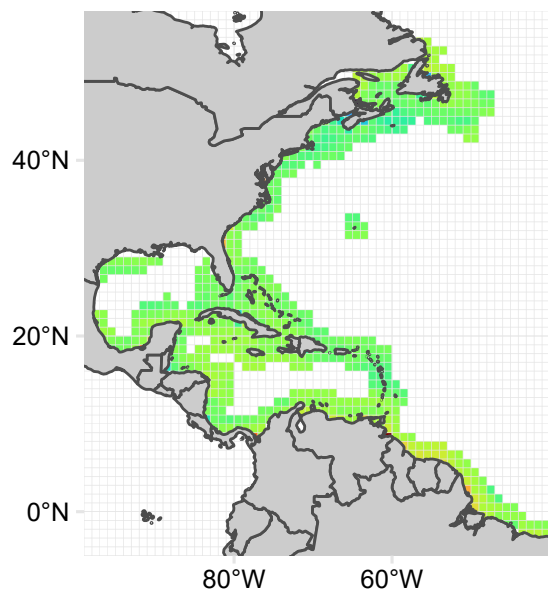
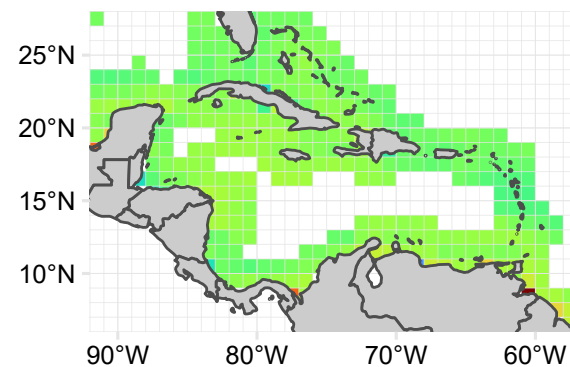
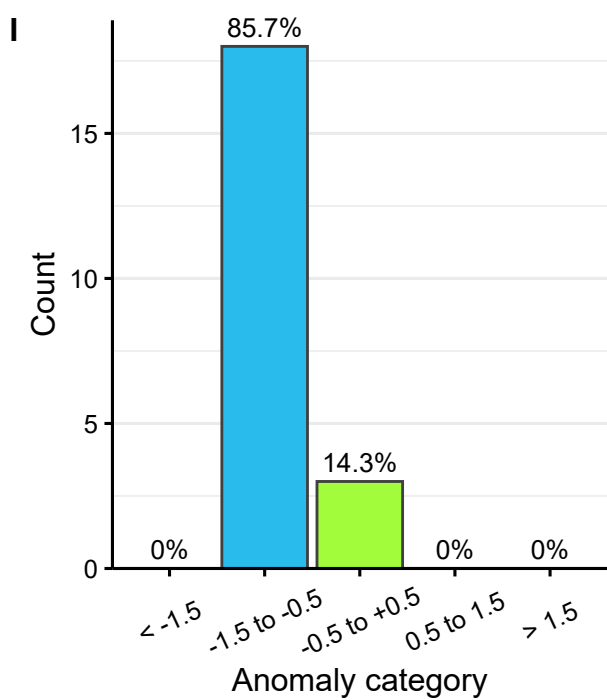
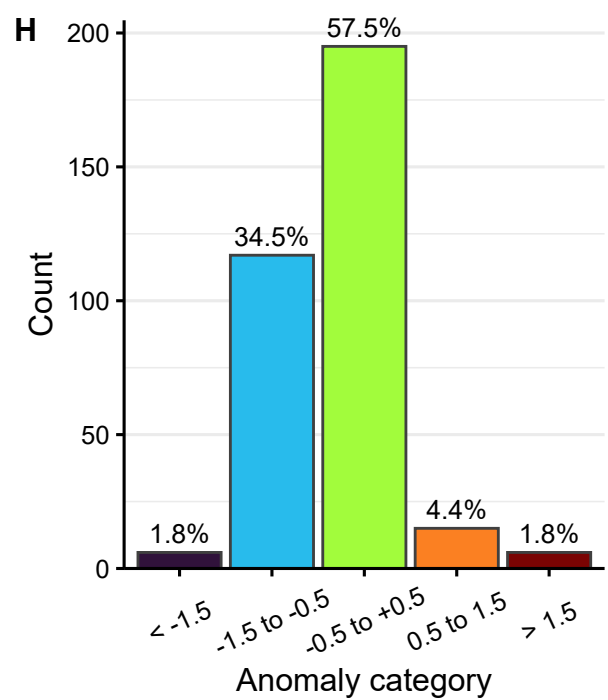
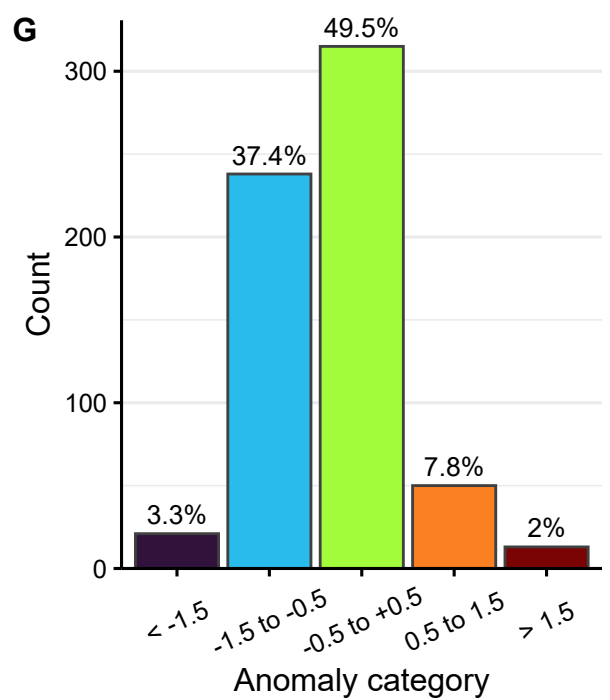
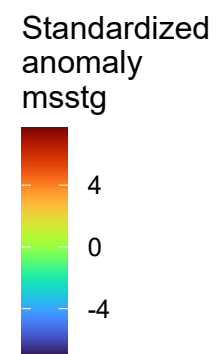
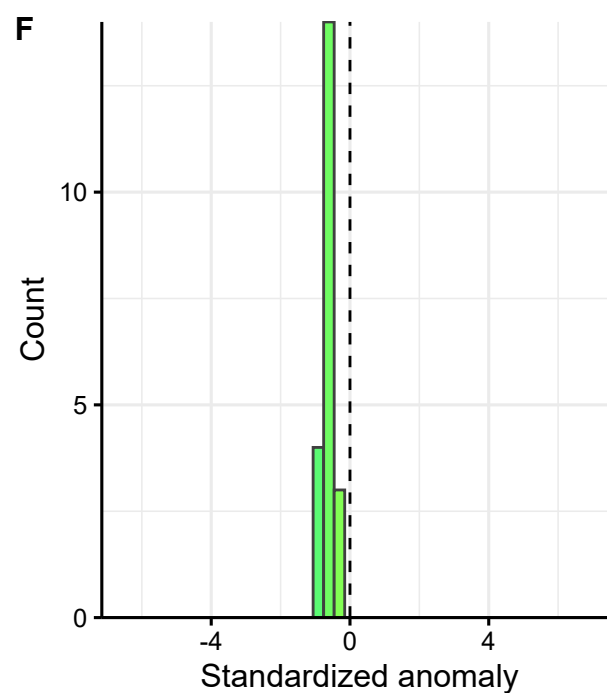
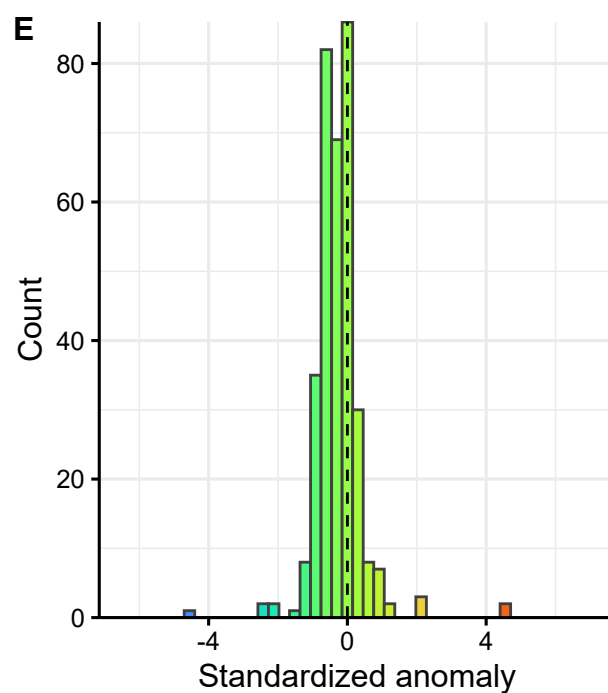
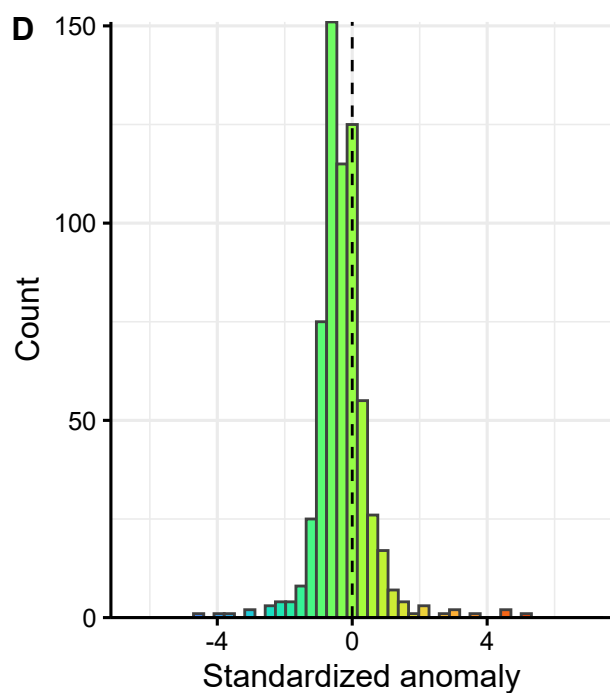
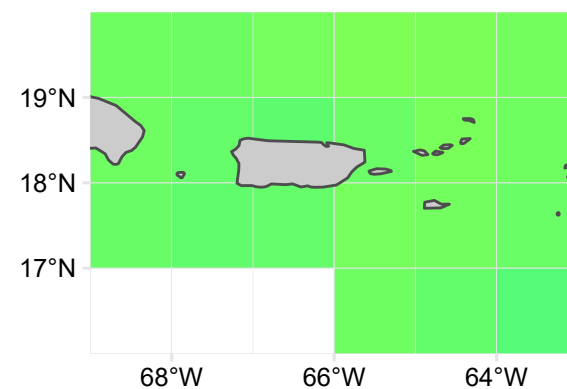
-2  
0  
2  
4

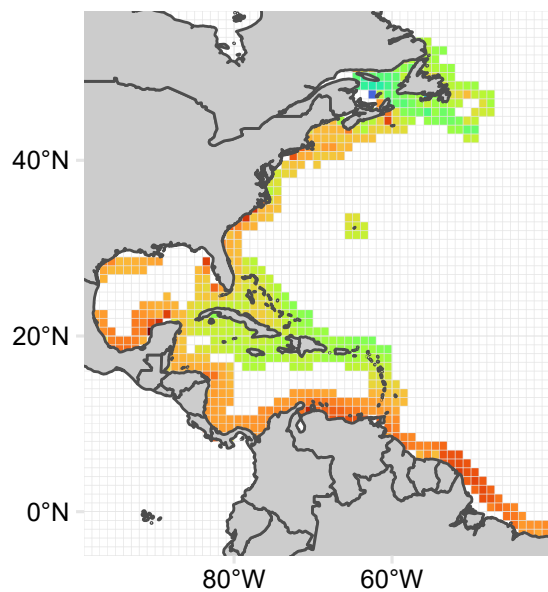
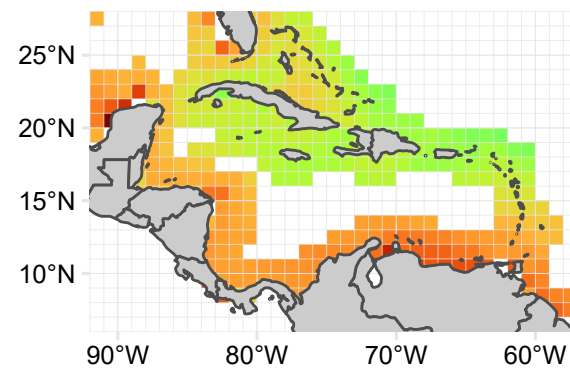
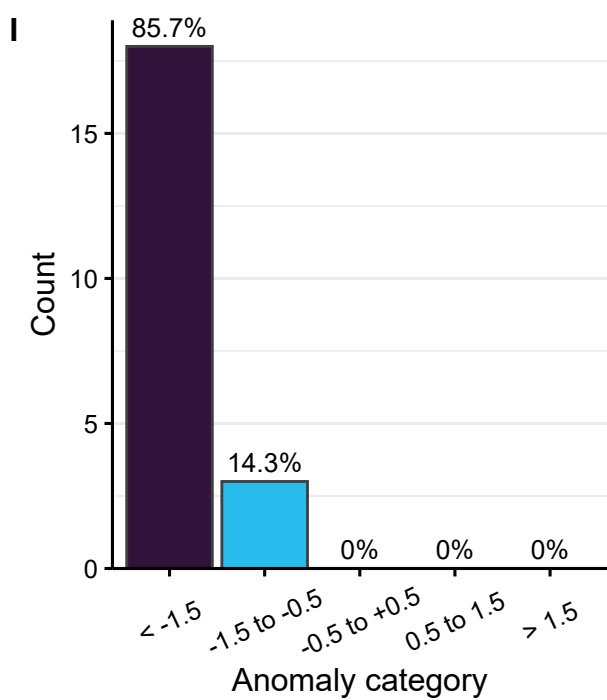
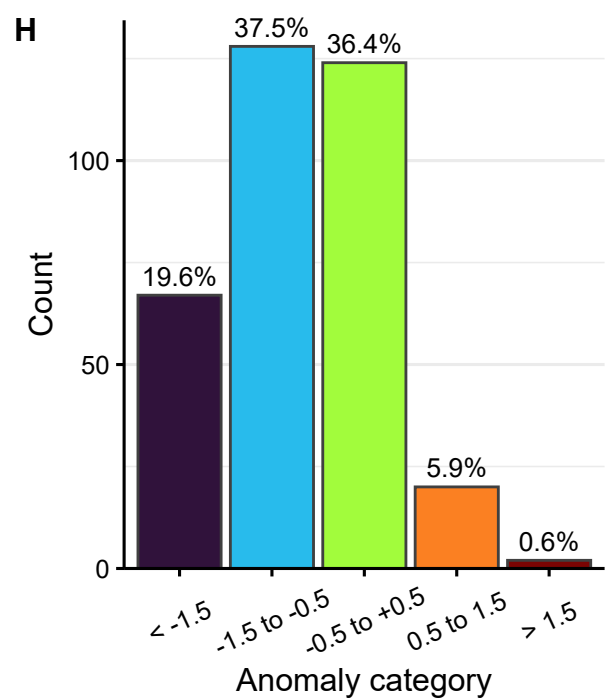
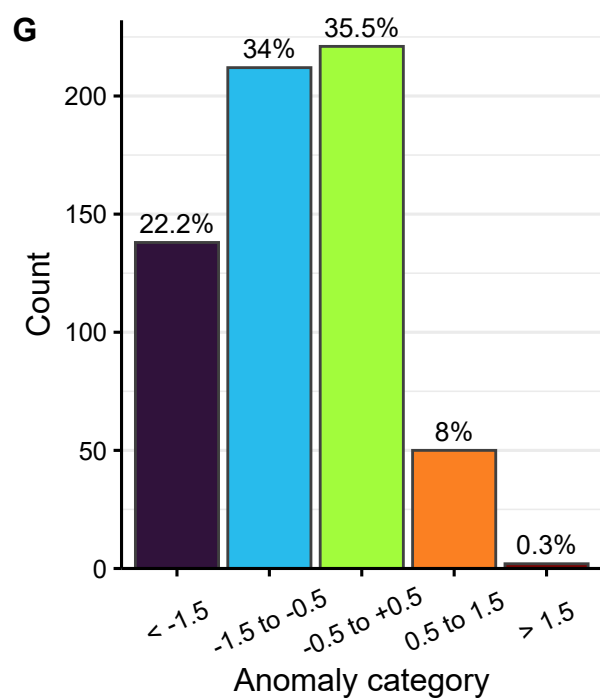
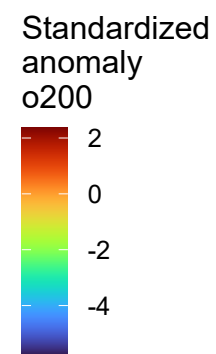
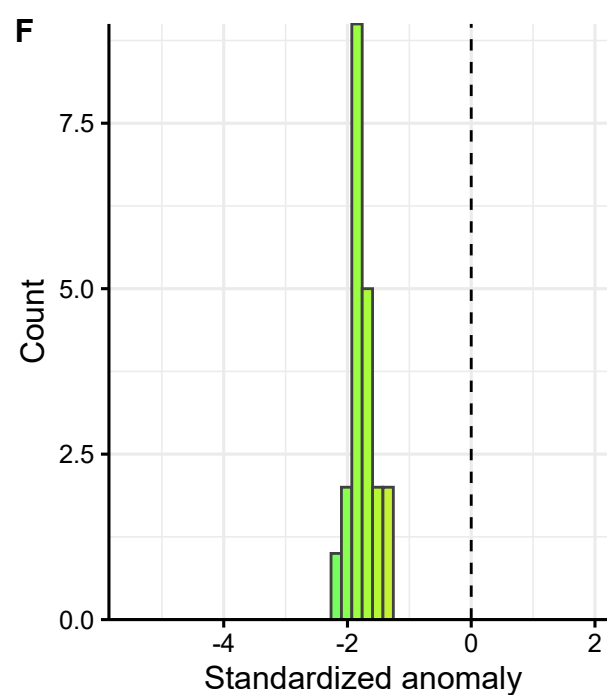
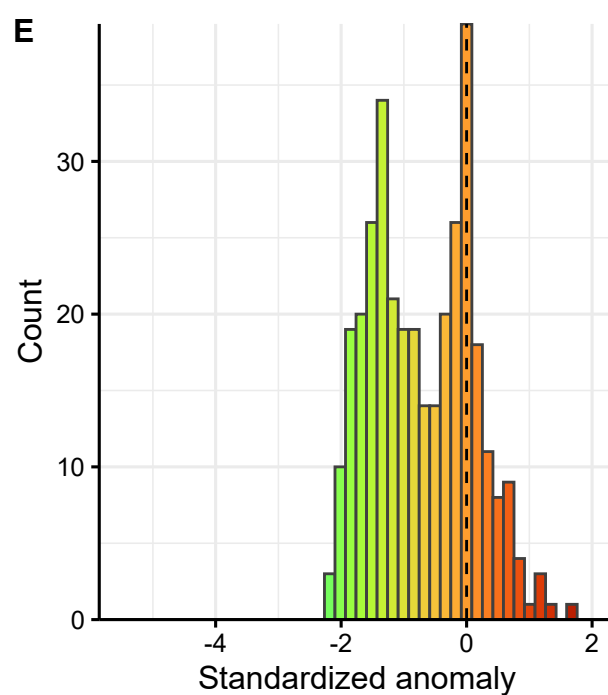
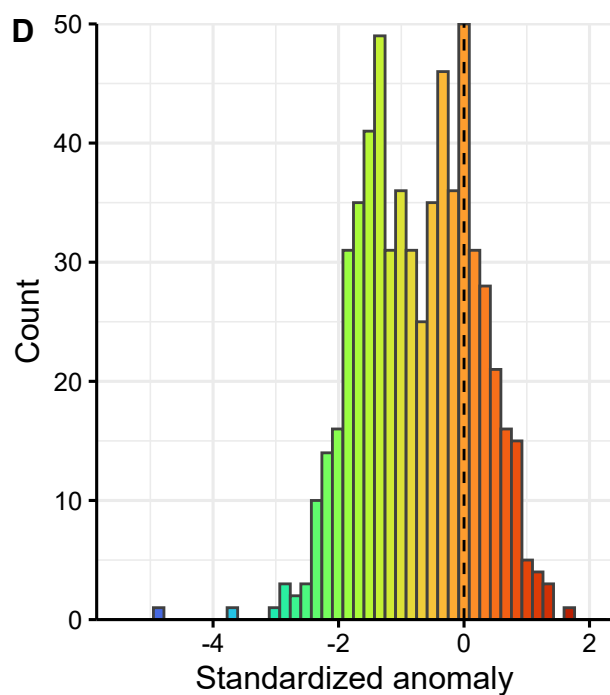
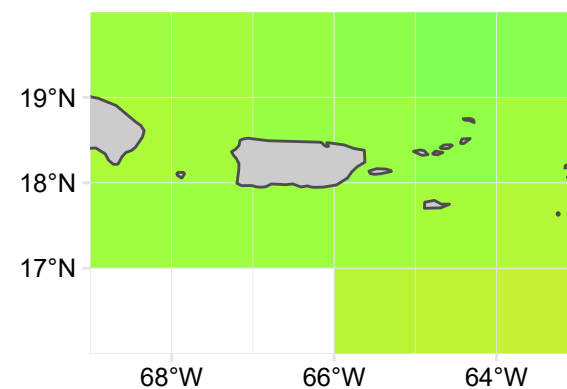


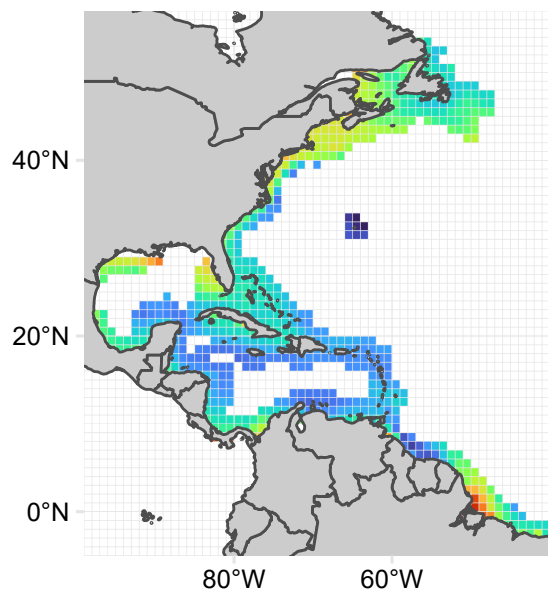
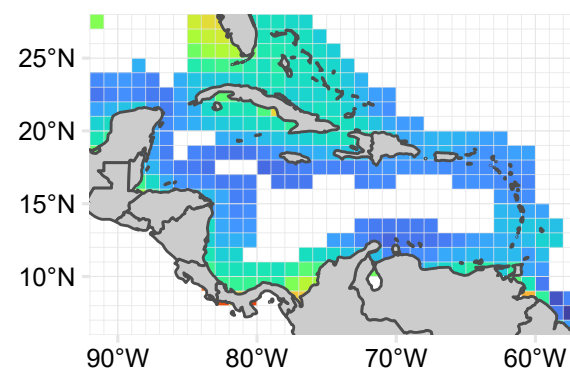
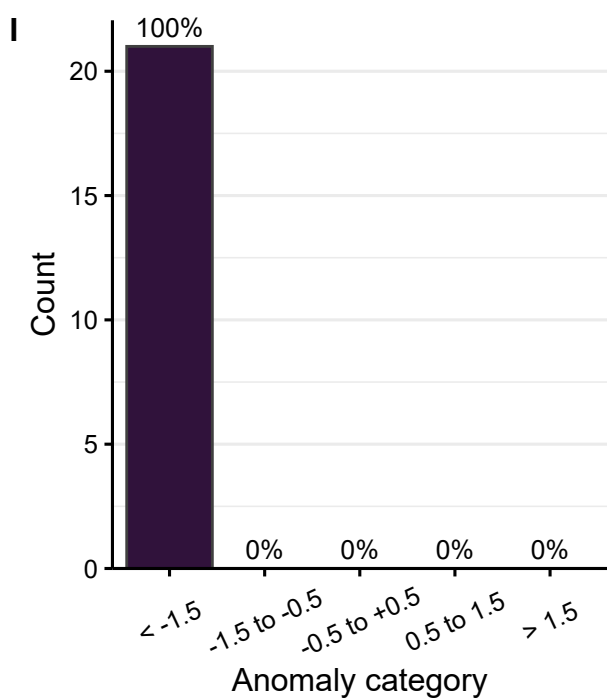
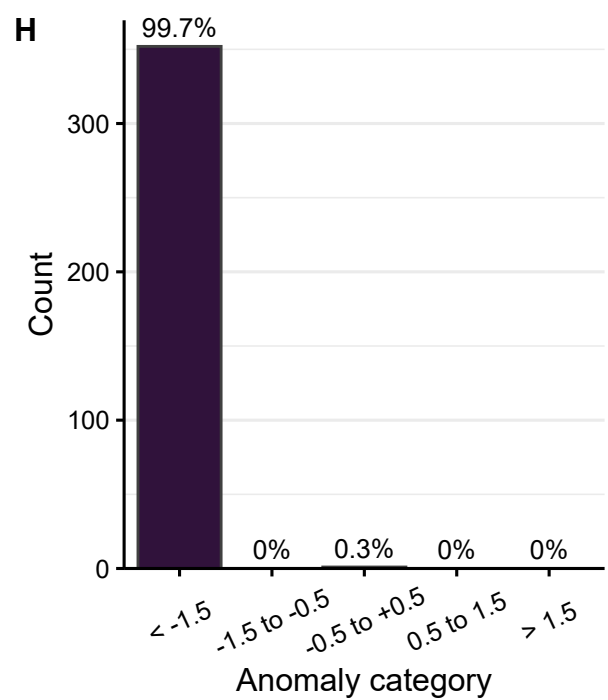
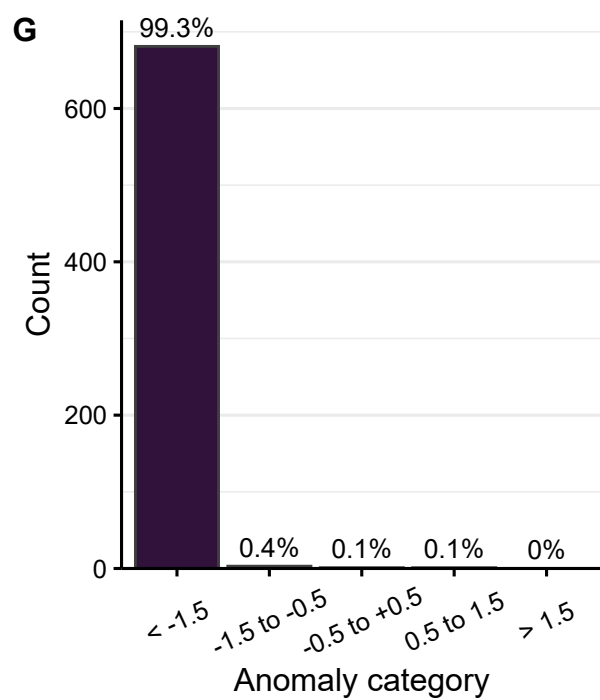
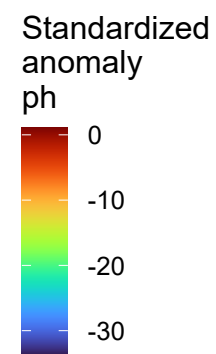
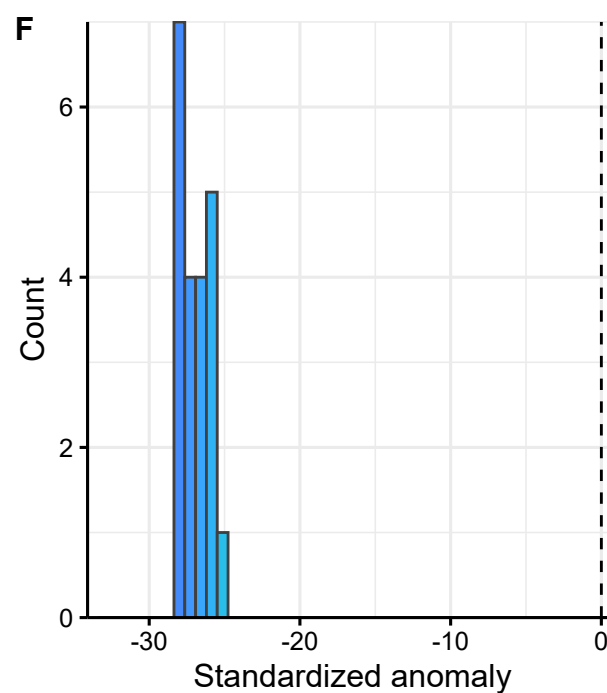
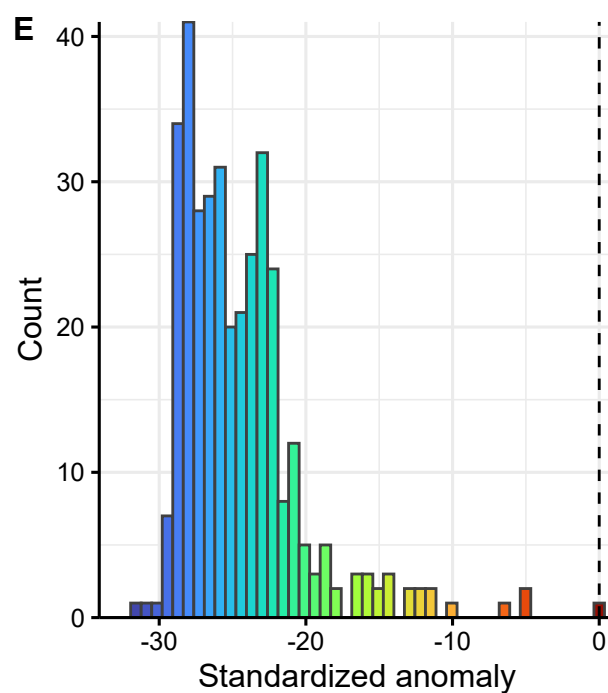
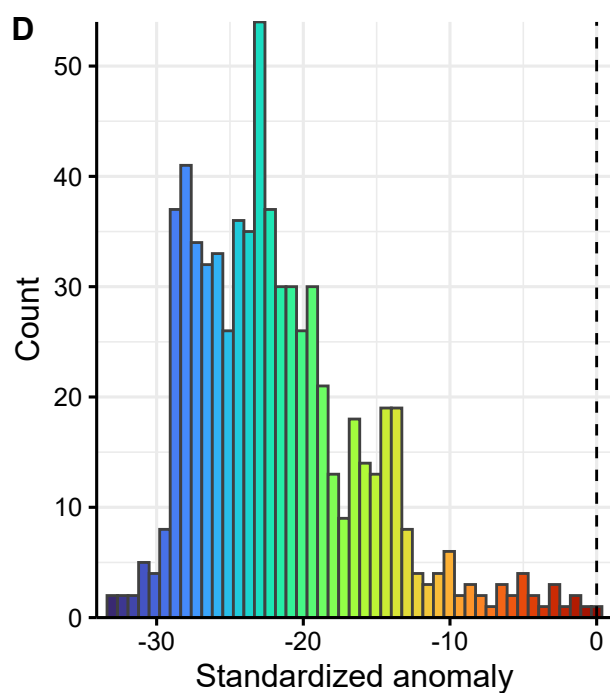
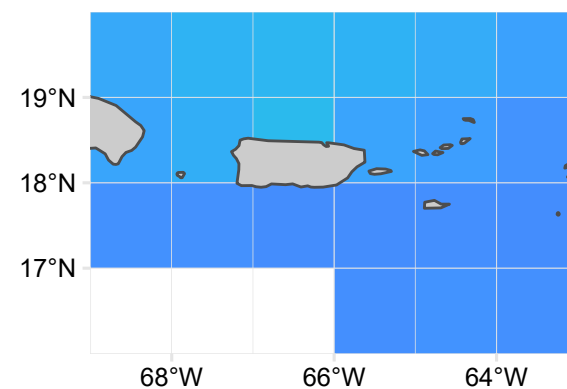
**A** W. Atlantic range, 688 cells**B** Caribbean Sea, 353 cells**C** Spe: Queen Triggerfish  
Exp: bt  
U.S. Caribbean, 21 cells

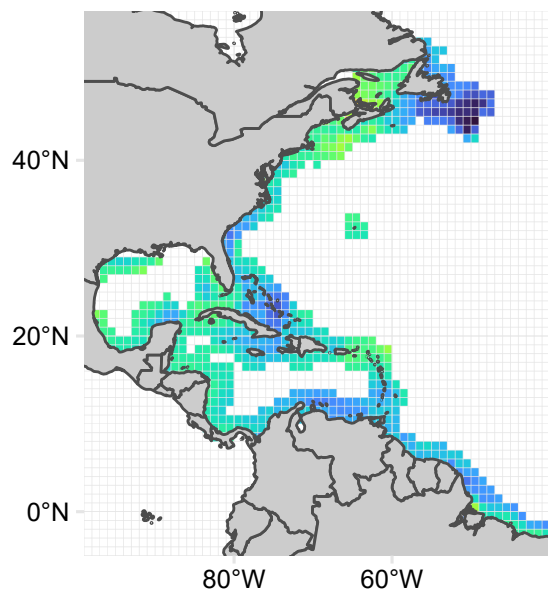
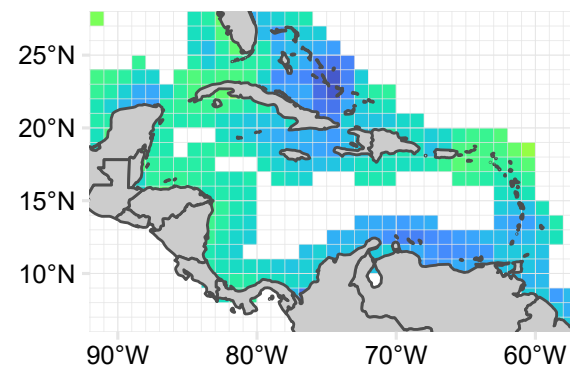
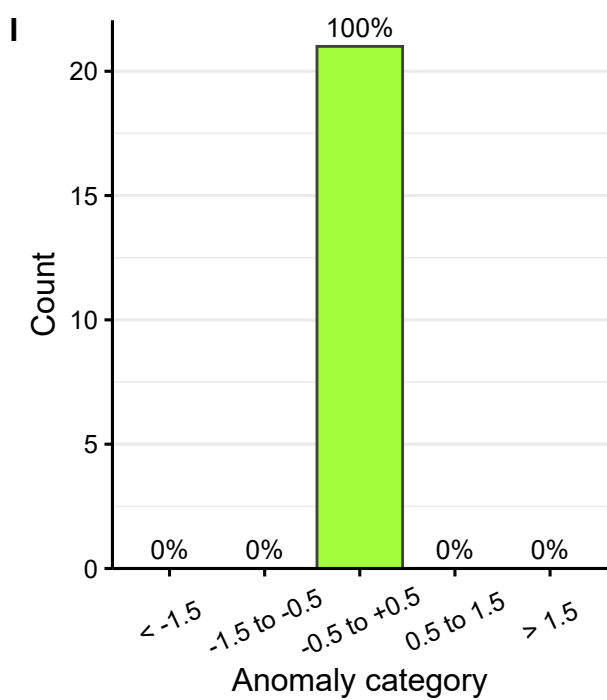
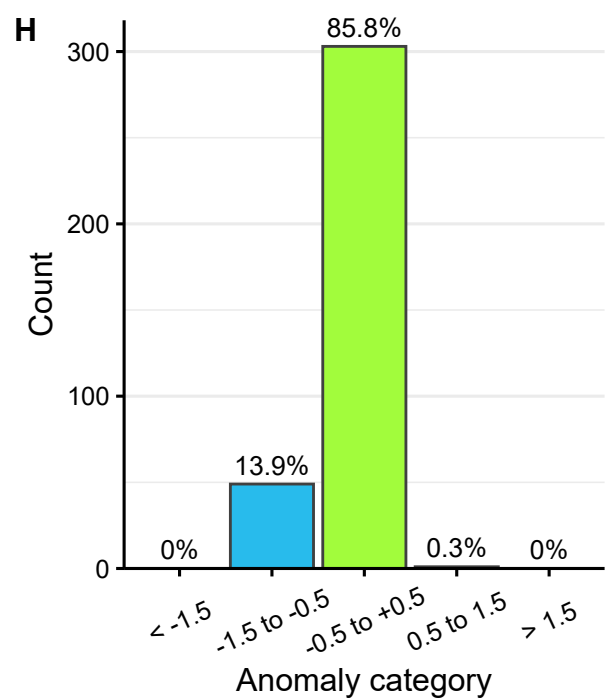
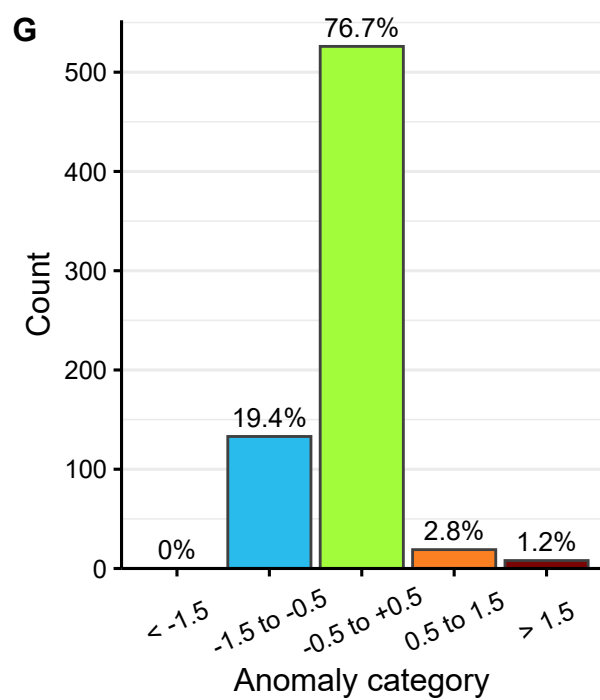
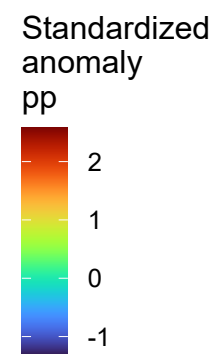
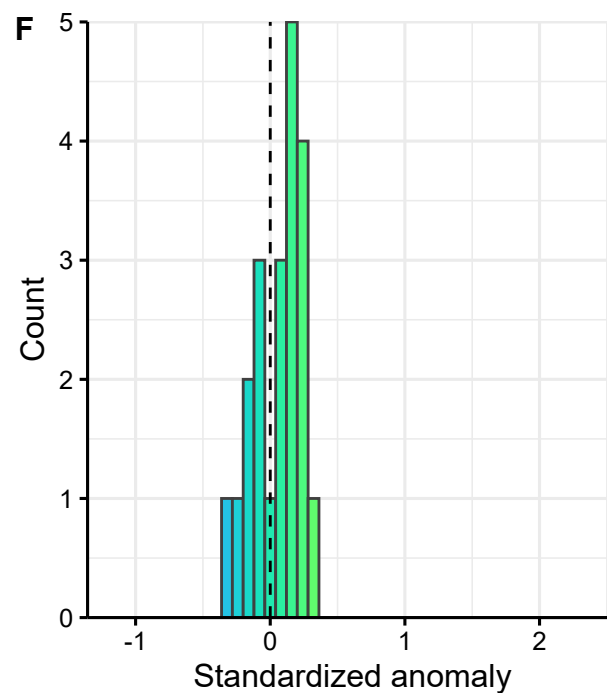
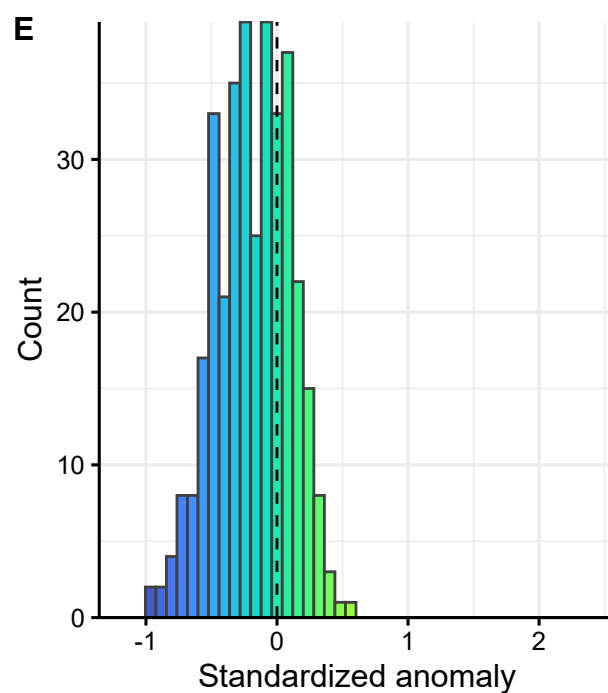
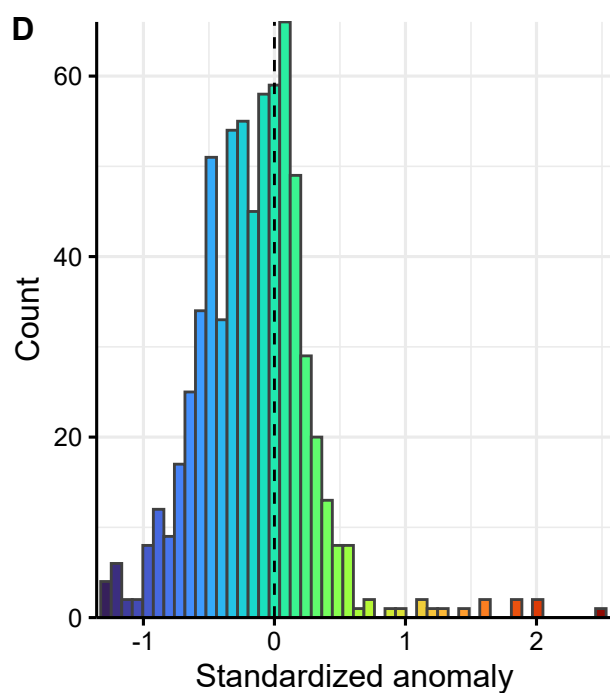
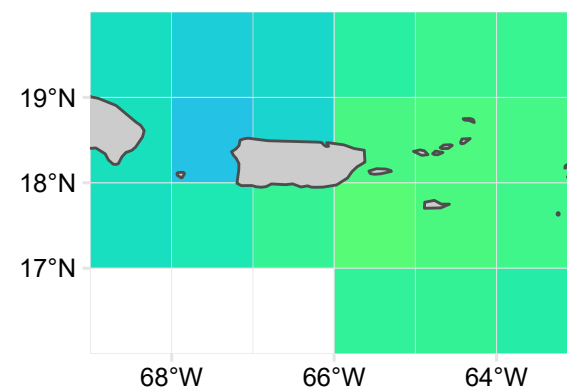
**A** W. Atlantic range, 676 cells**B** Caribbean Sea, 353 cells**C** Spe: Queen Triggerfish  
Exp: chl  
U.S. Caribbean, 21 cells

**A** W. Atlantic range, 687 cells**B** Caribbean Sea, 353 cells**C** Spe: Queen Triggerfish  
Exp: mld  
U.S. Caribbean, 21 cells

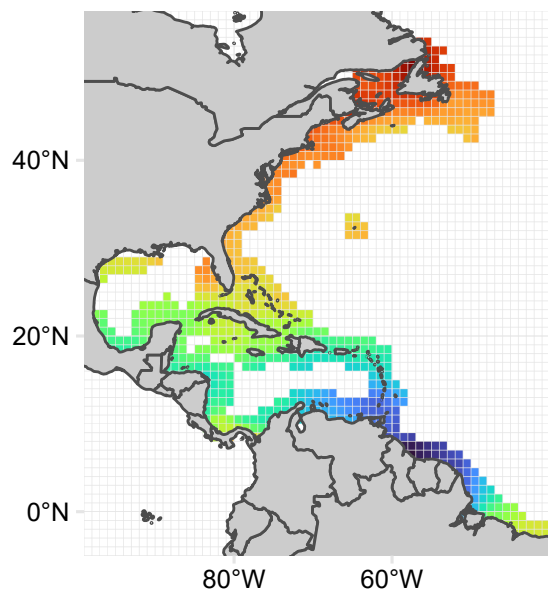
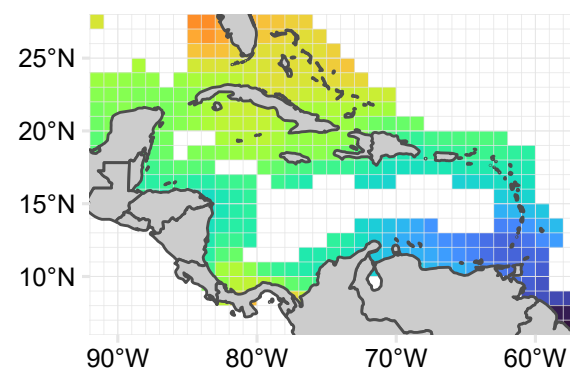
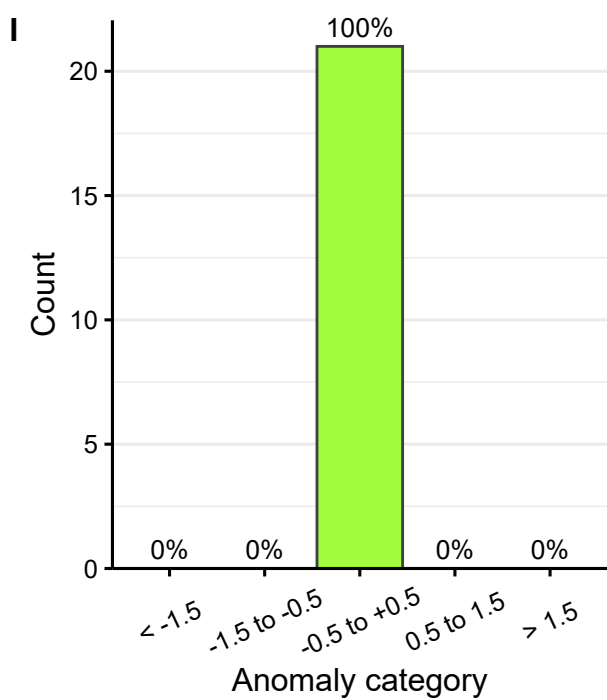
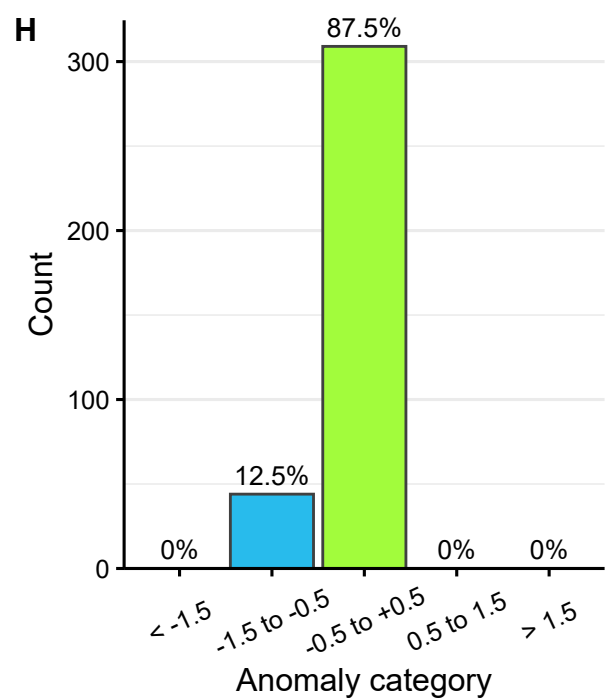
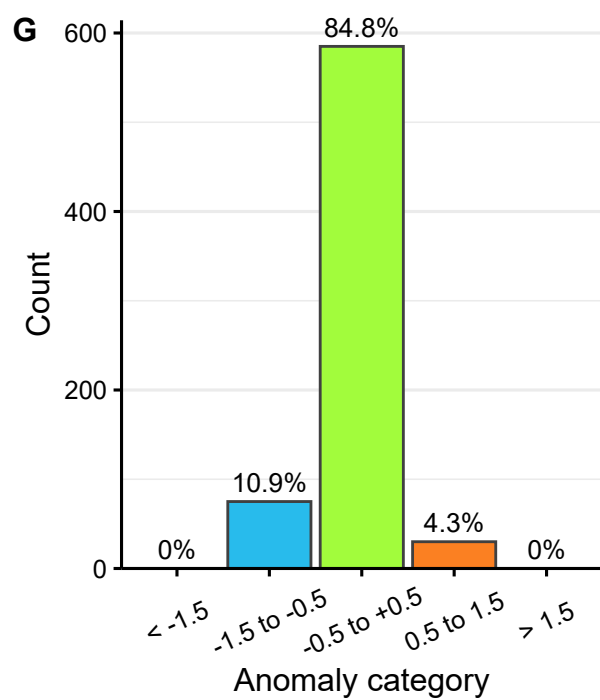
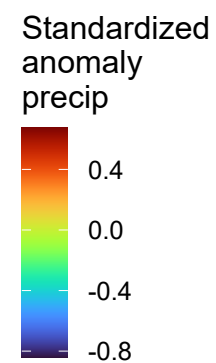
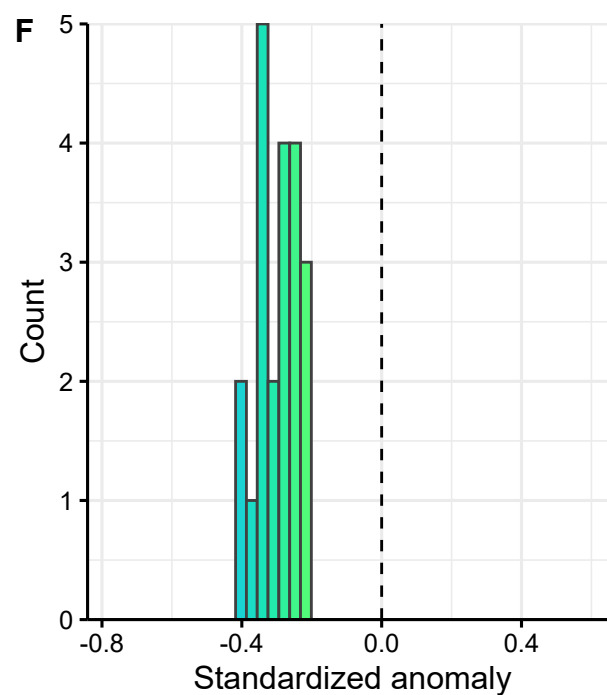
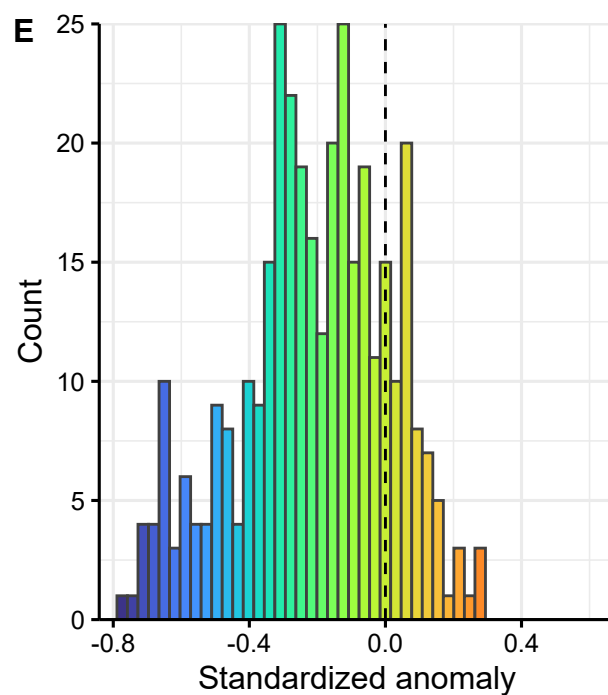
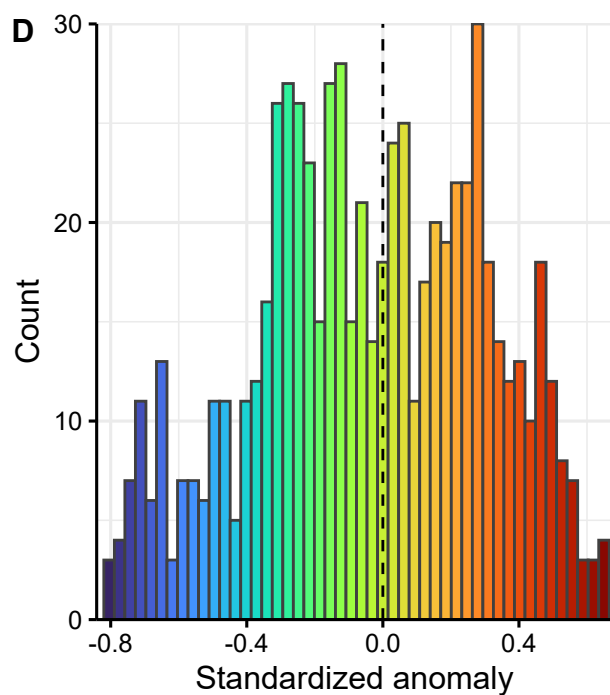
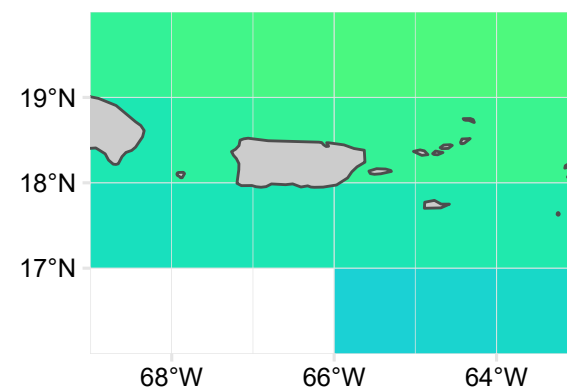
**A** W. Atlantic range, 637 cells**B** Caribbean Sea, 339 cells**C** Spe: Queen Triggerfish  
Exp: msstg  
U.S. Caribbean, 21 cells

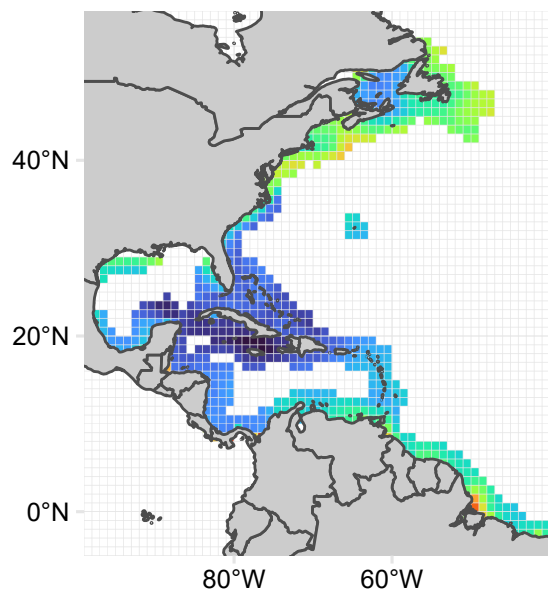
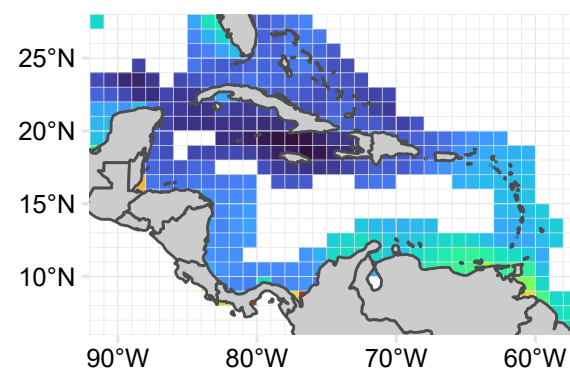
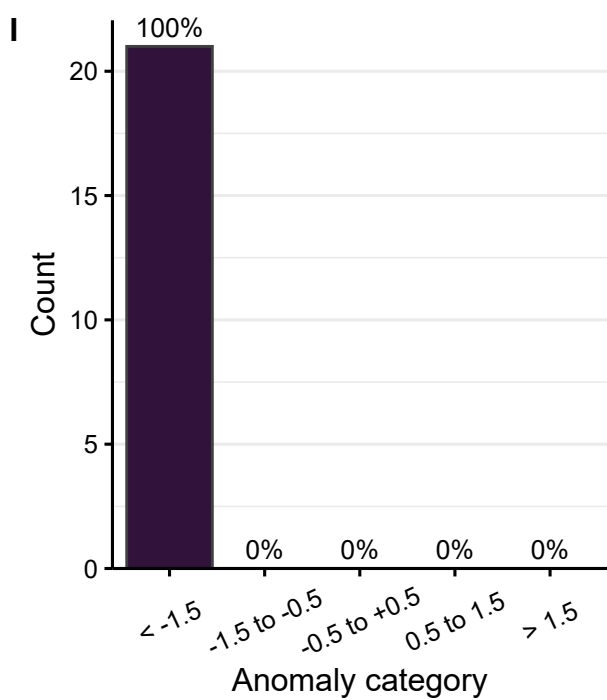
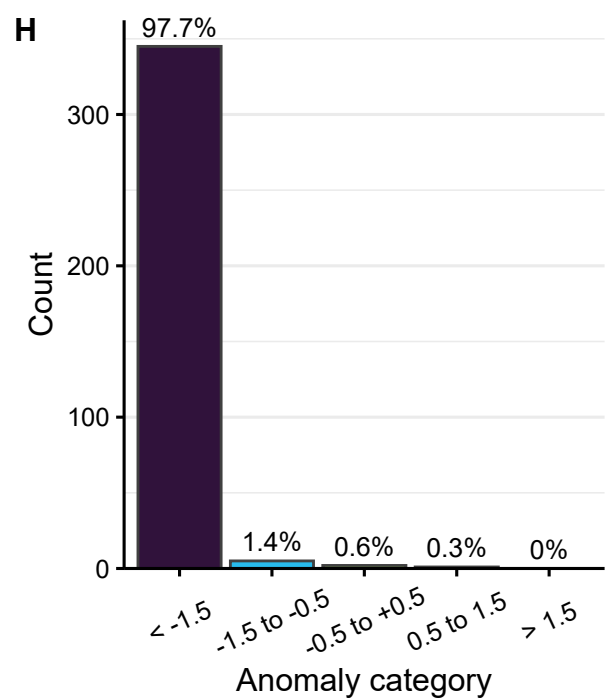
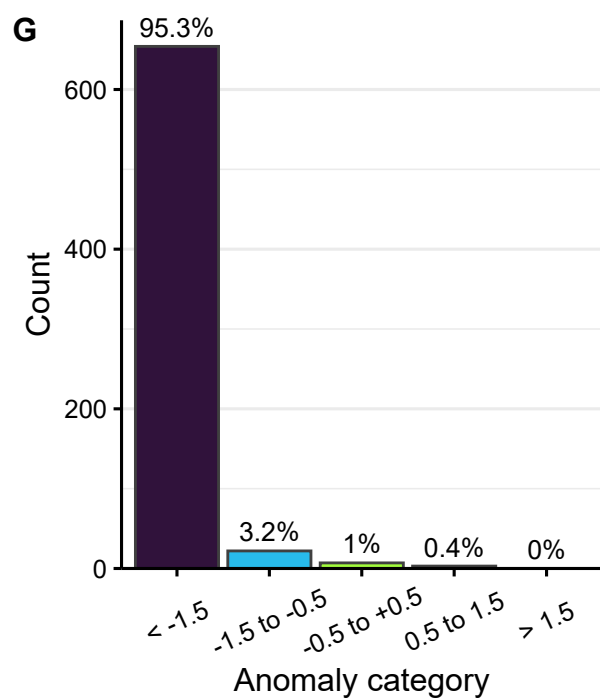
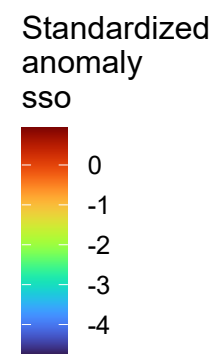
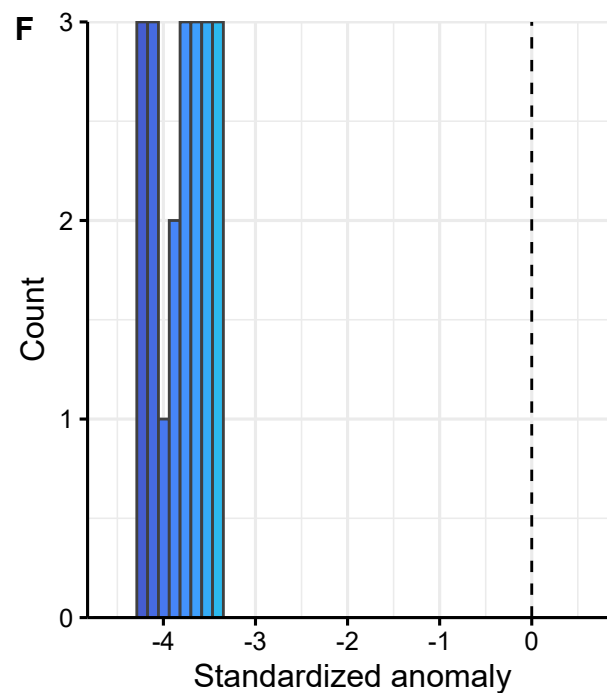
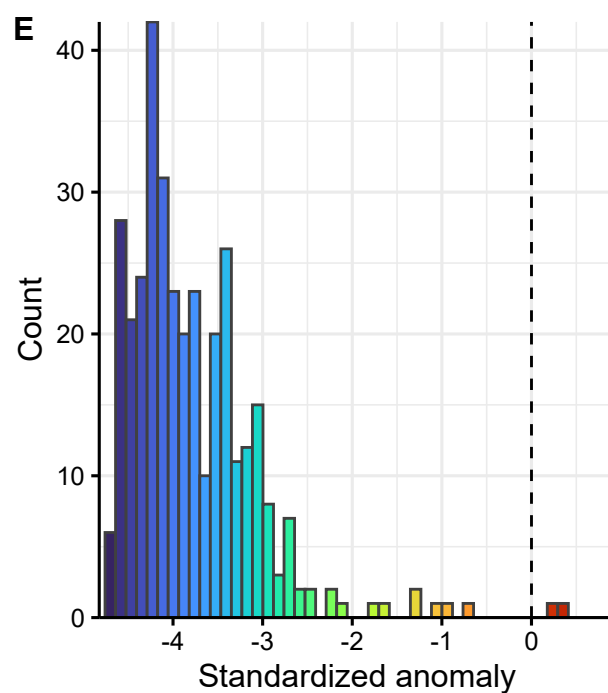
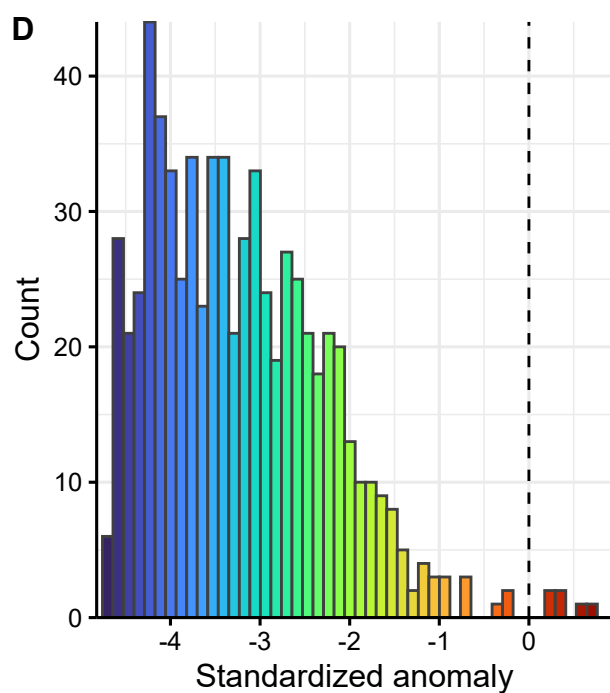
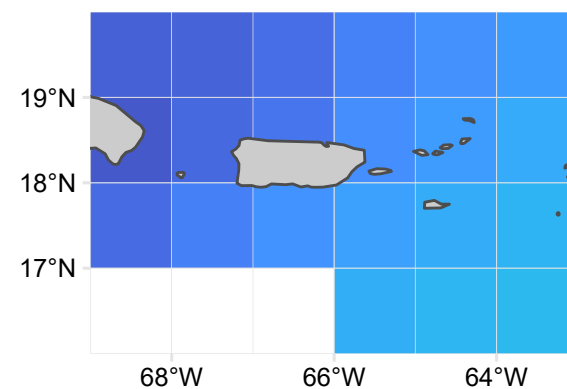
**A** W. Atlantic range, 623 cells**B** Caribbean Sea, 341 cells**C** Spe: Queen Triggerfish  
Exp: o200  
U.S. Caribbean, 21 cells

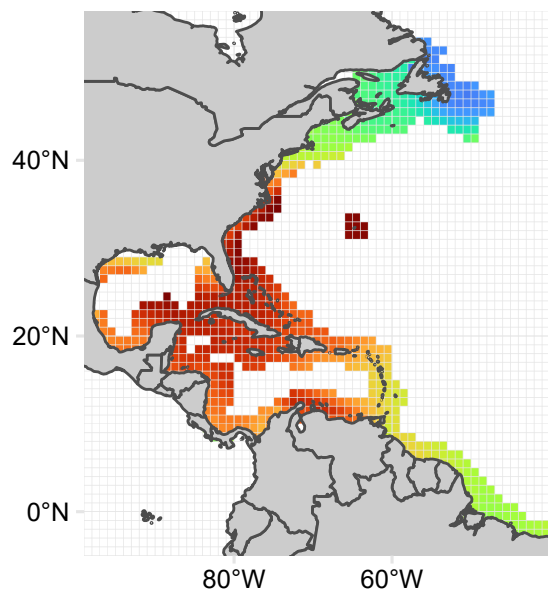
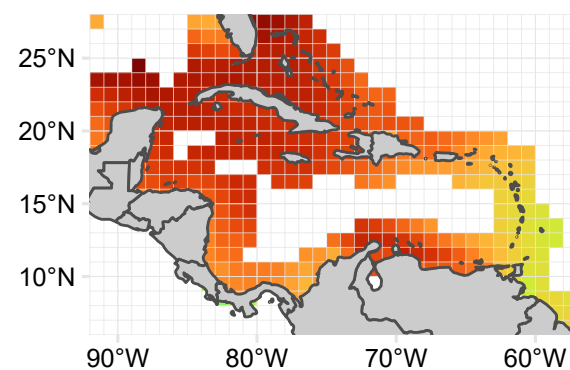
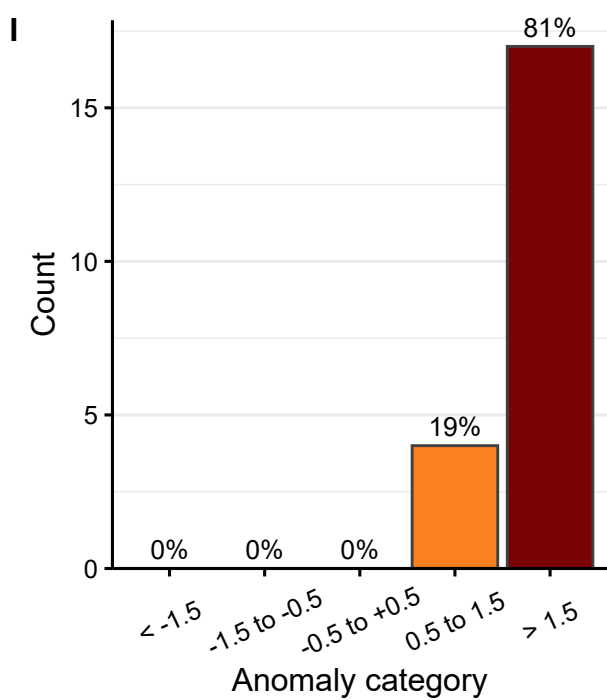
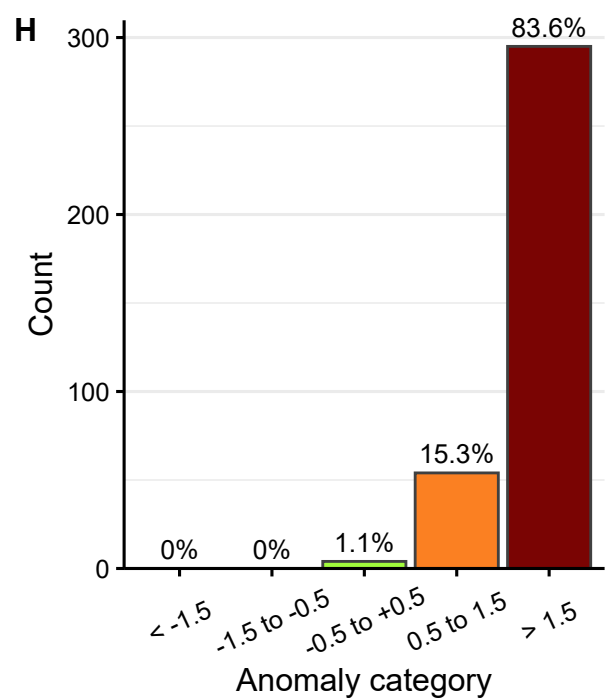
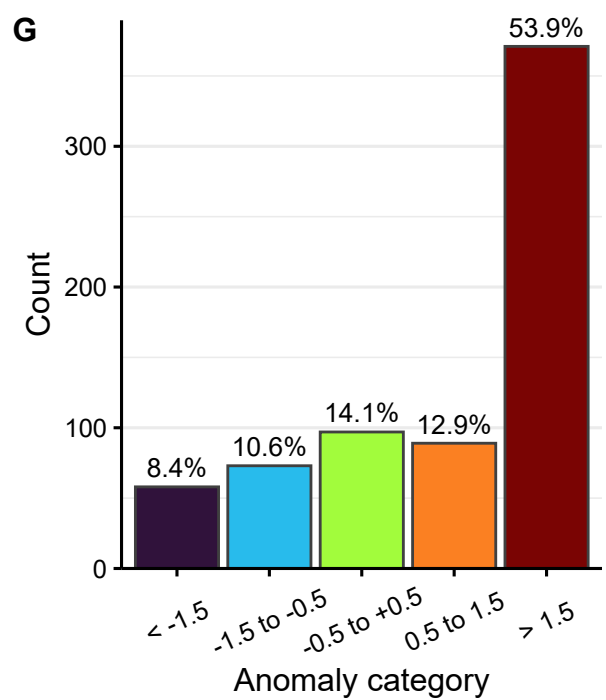
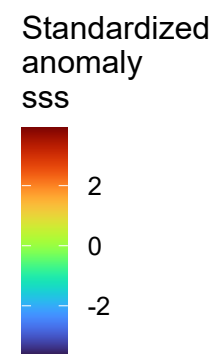
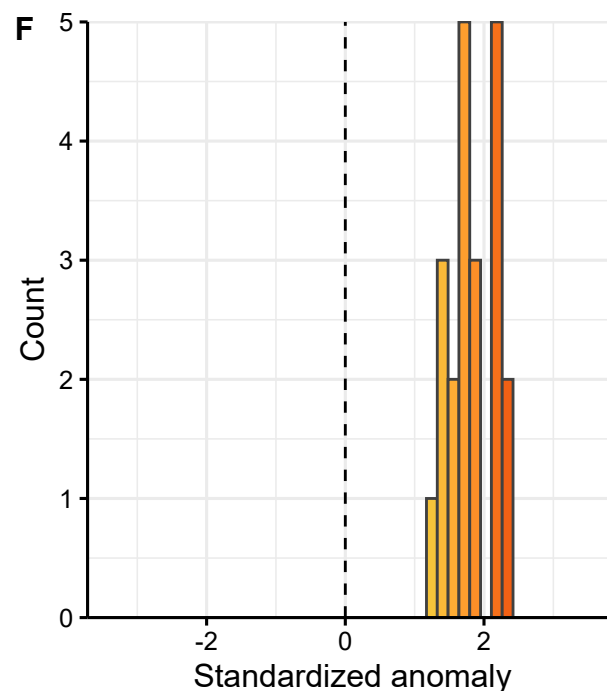
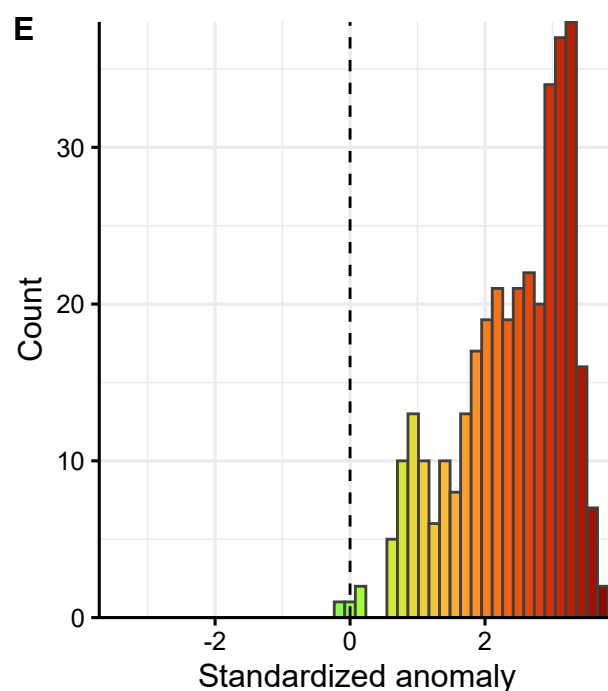
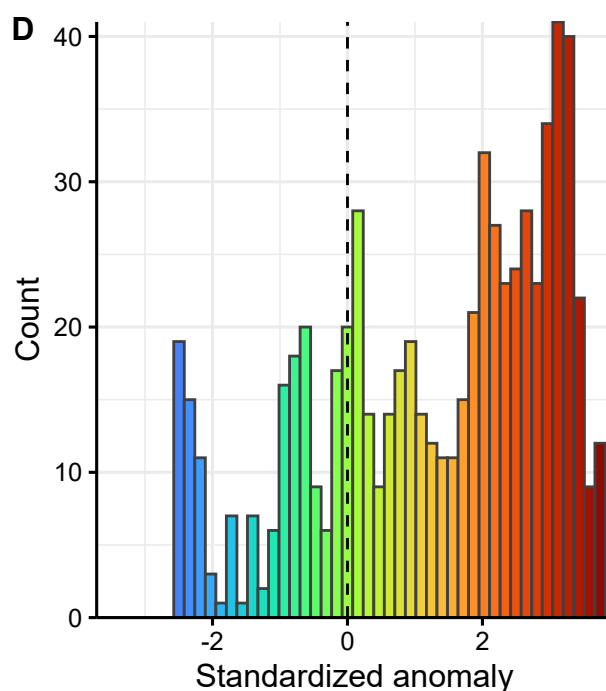
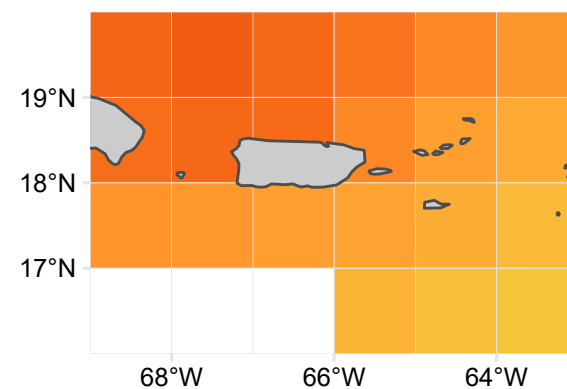
**A** W. Atlantic range, 686 cells**B** Caribbean Sea, 353 cells**C** Spe: Queen Triggerfish  
Exp: ph  
U.S. Caribbean, 21 cells

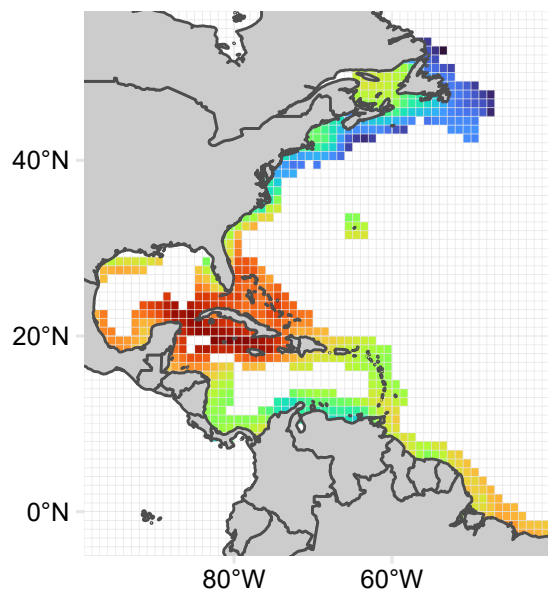
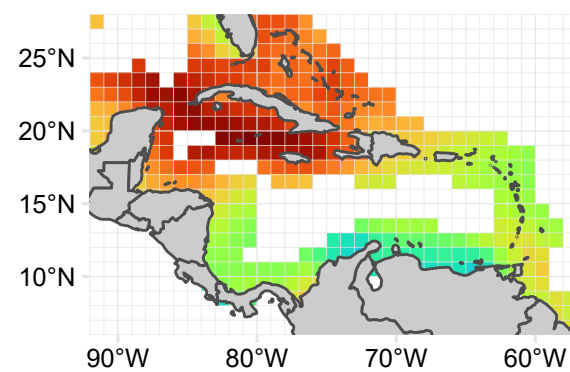
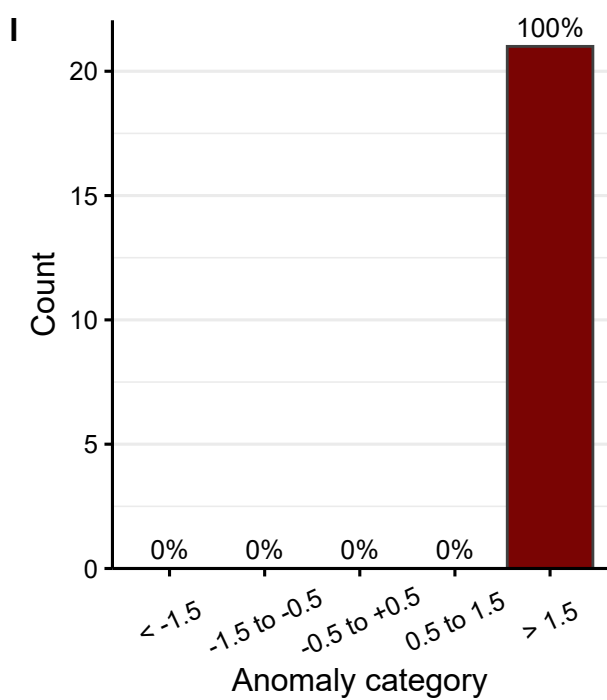
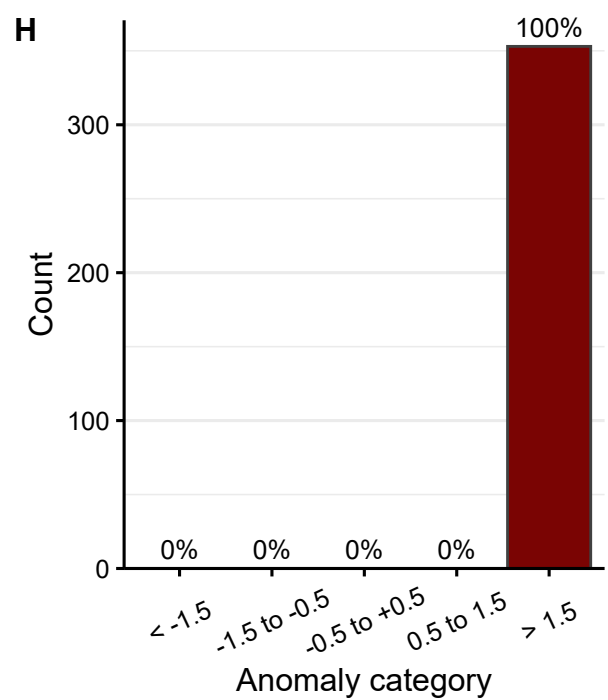
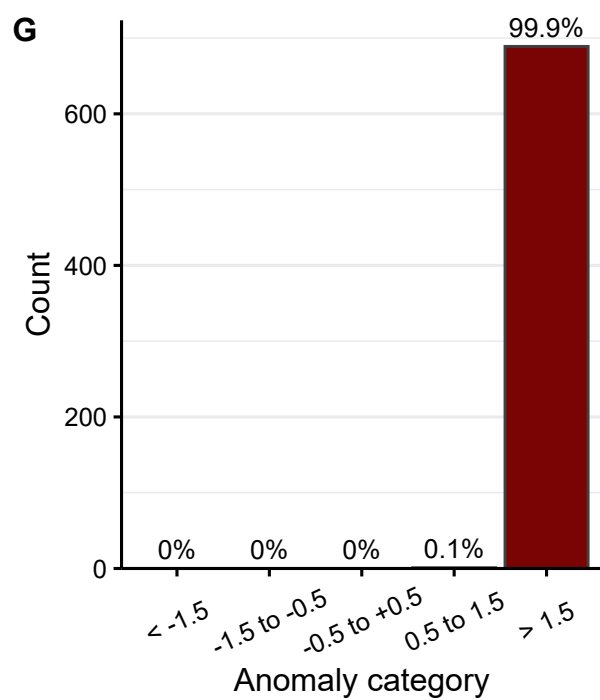
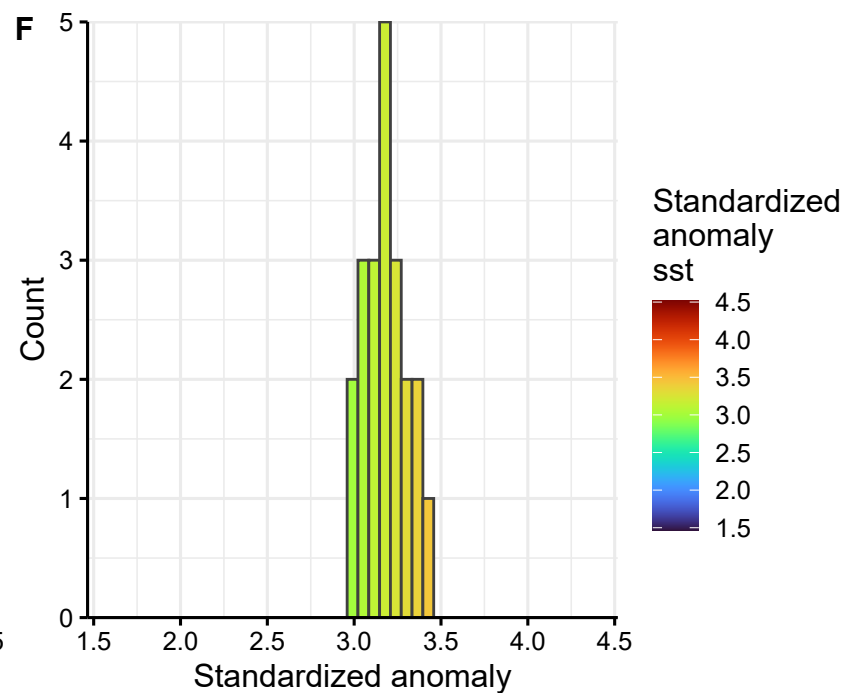
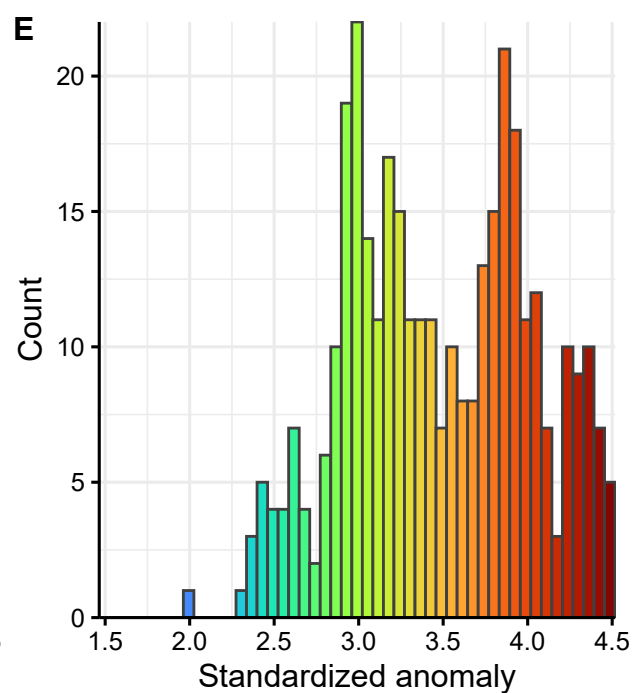
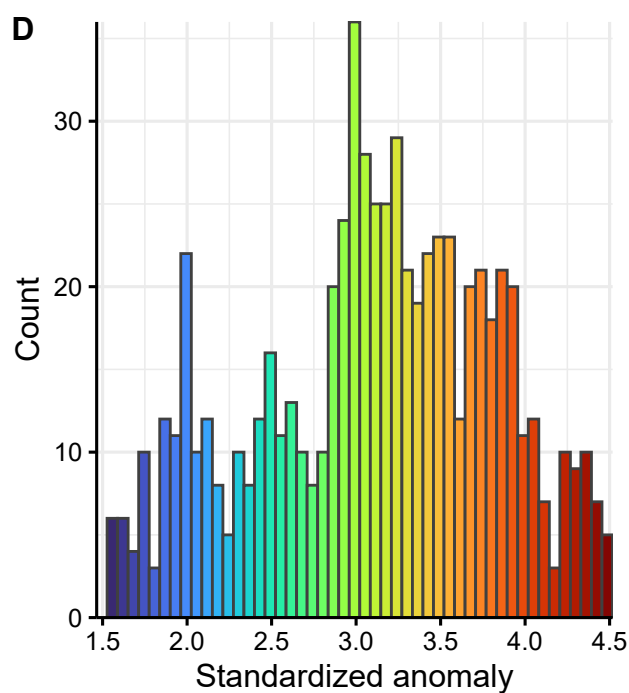
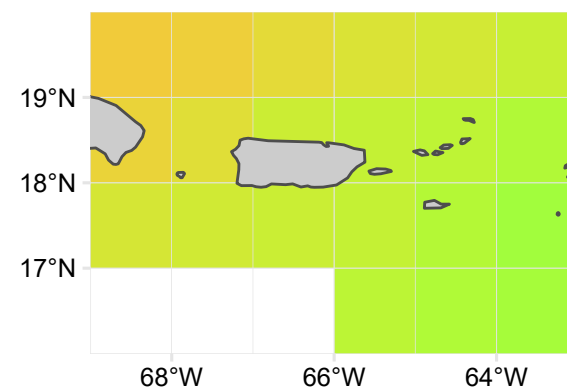
**A** W. Atlantic range, 686 cells**B** Caribbean Sea, 353 cells**C** Spe: Queen Triggerfish  
Exp: pp  
U.S. Caribbean, 21 cells

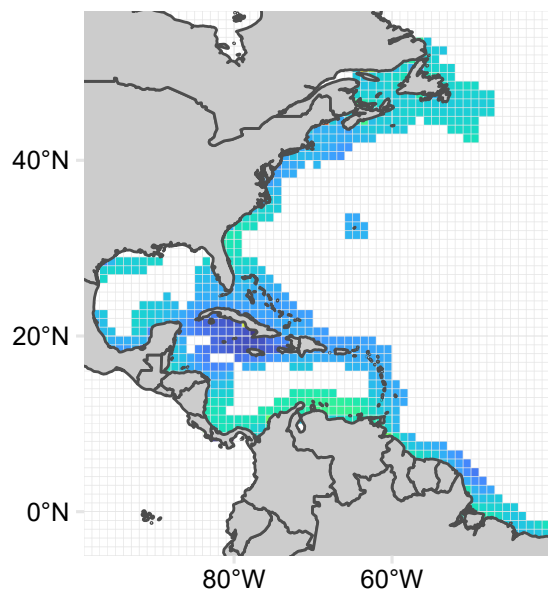
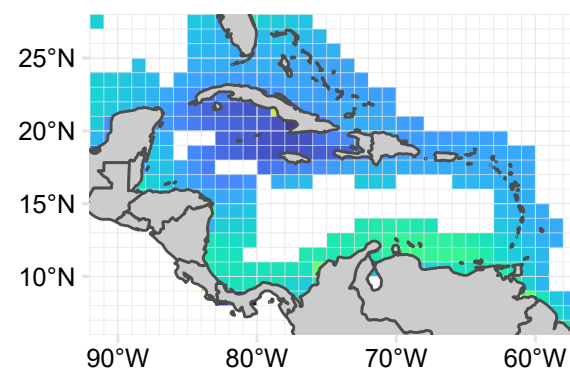


**A** W. Atlantic range, 690 cells**B** Caribbean Sea, 353 cells**C** Spe: Queen Triggerfish  
Exp: precip  
U.S. Caribbean, 21 cells

**A** W. Atlantic range, 686 cells**B** Caribbean Sea, 353 cells**C** Spe: Queen Triggerfish  
Exp: sso  
U.S. Caribbean, 21 cells

**A** W. Atlantic range, 688 cells**B** Caribbean Sea, 353 cells**C** Spe: Queen Triggerfish  
Exp: sss  
U.S. Caribbean, 21 cells

**A** W. Atlantic range, 690 cells**B** Caribbean Sea, 353 cells**C** Spe: Queen Triggerfish  
Exp: sst  
U.S. Caribbean, 21 cells

**A** W. Atlantic range, 690 cells**B** Caribbean Sea, 353 cells**C** Spe: Queen Triggerfish  
Exp: swsm  
U.S. Caribbean, 21 cells