

**Contemporary  
Biotic Background  
Fit Loss**

**Contemporary  
Biotic Background  
Neutral**

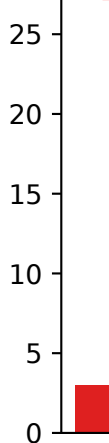
**Contemporary  
Biotic Background  
Fit Gain**

Prefatory  
Biotic Background  
Fit Loss

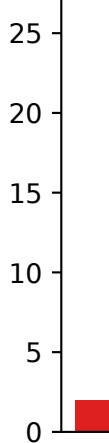
Prefatory  
Biotic Background  
Neutral

Prefatory  
Biotic Background  
Fit Gain

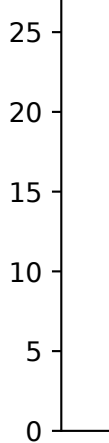
count



count



count



Without Biotic Background

**Contemporary  
Biotic Background  
Fit Loss**

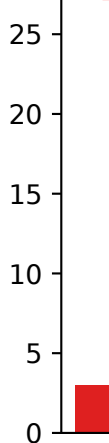
**Contemporary  
Biotic Background  
Fit Gain**

Prefatory  
Biotic Background  
Fit Loss

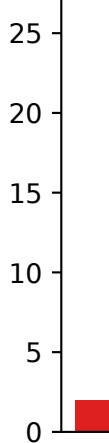
Prefatory  
Biotic Background  
Neutral

Prefatory  
Biotic Background  
Fit Gain

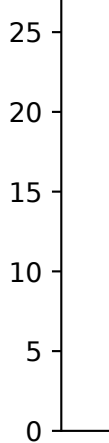
count



count



count



Without Biotic Background

**Contemporary  
Biotic Background  
Fit Loss**

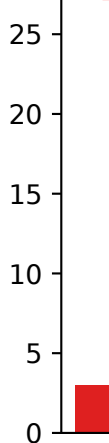
**Contemporary  
Biotic Background  
Fit Gain**

Prefatory  
Biotic Background  
Fit Loss

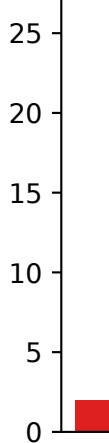
Prefatory  
Biotic Background  
Neutral

Prefatory  
Biotic Background  
Fit Gain

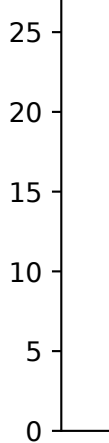
count



count



count



Without Biotic Background