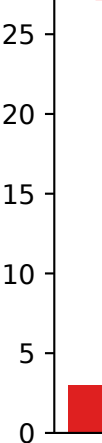


**Contemporary
Biotic Background
Fit Loss**

**Contemporary
Biotic Background
Neutral**

**Contemporary
Biotic Background
Fit Gain**

count



Prefatory
Biotic Background
Fit Loss

Prefatory
Biotic Background
Neutral

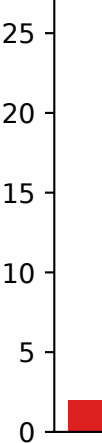
Prefatory
Biotic Background
Fit Gain

Without Biotic Background

Without Biotic Background

Without Biotic Background

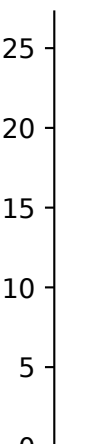
count



Prefatory
Biotic Background
Fit Loss

Prefatory
Biotic Background
Neutral

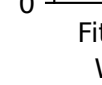
Prefatory
Biotic Background
Fit Gain



Prefatory
Biotic Background
Fit Loss

Prefatory
Biotic Background
Neutral

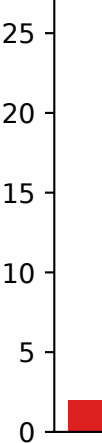
Prefatory
Biotic Background
Fit Gain



Prefatory
Biotic Background
Fit Loss

Prefatory
Biotic Background
Neutral

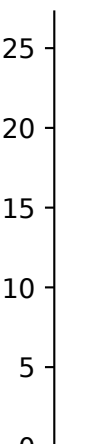
Prefatory
Biotic Background
Fit Gain



Prefatory
Biotic Background
Fit Loss

Prefatory
Biotic Background
Neutral

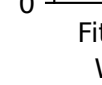
Prefatory
Biotic Background
Fit Gain



Prefatory
Biotic Background
Fit Loss

Prefatory
Biotic Background
Neutral

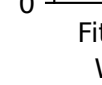
Prefatory
Biotic Background
Fit Gain



Prefatory
Biotic Background
Fit Loss

Prefatory
Biotic Background
Neutral

Prefatory
Biotic Background
Fit Gain



Prefatory
Biotic Background
Fit Loss

Prefatory
Biotic Background
Neutral

Prefatory
Biotic Background
Fit Gain