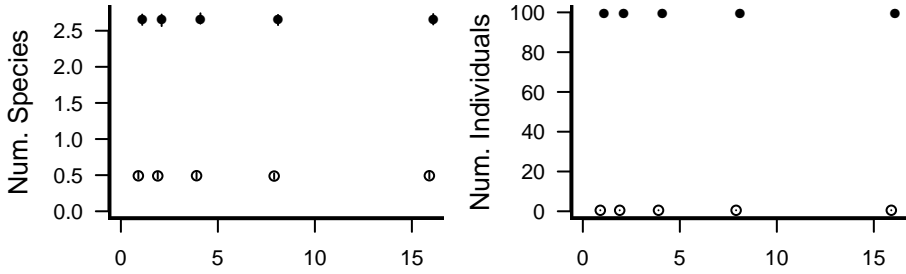


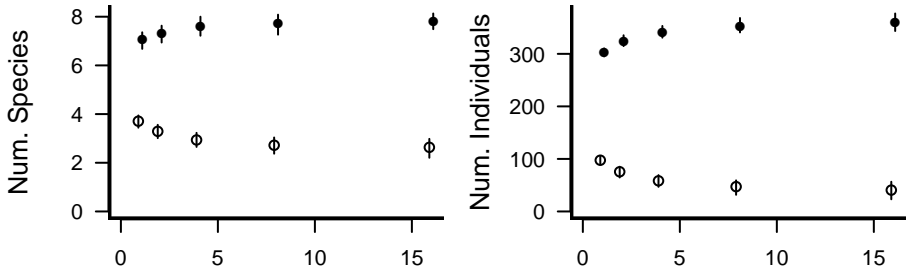
Dispersal = a0

● Core ○ Transient

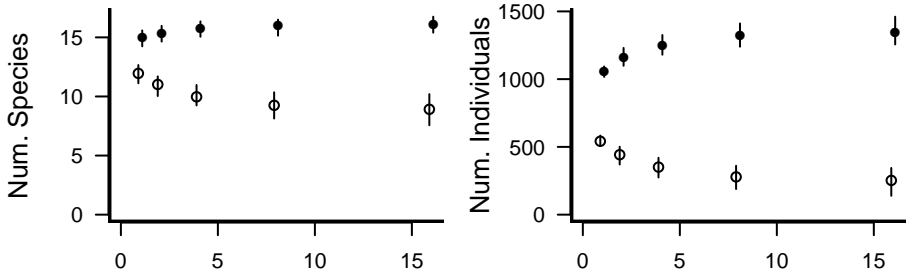
Grain = 1



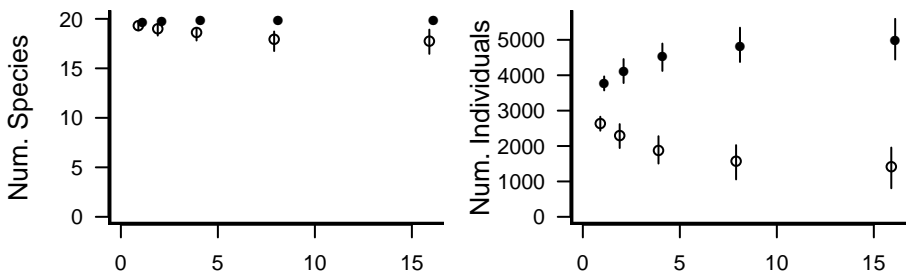
Grain = 2



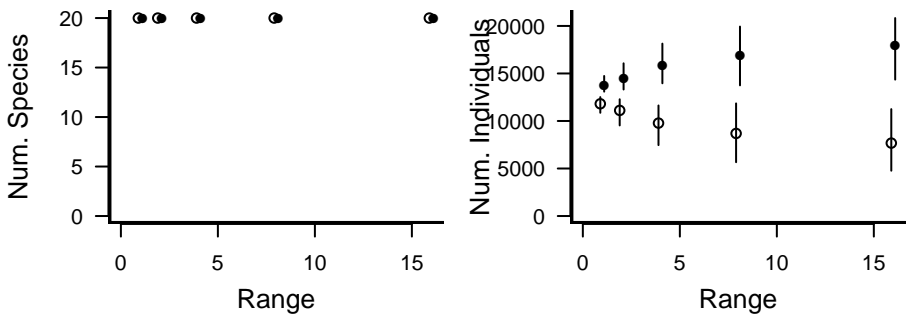
Grain = 4



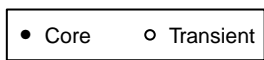
Grain = 8



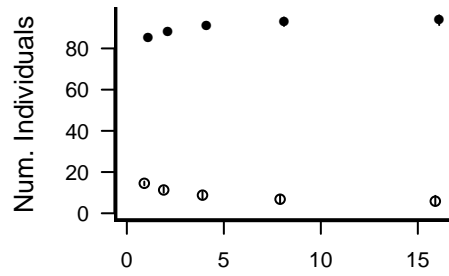
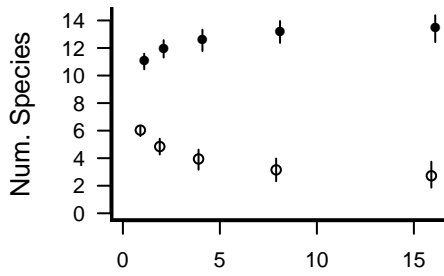
Grain = 16



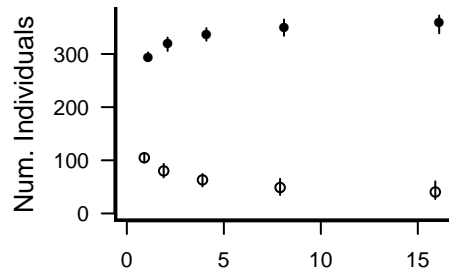
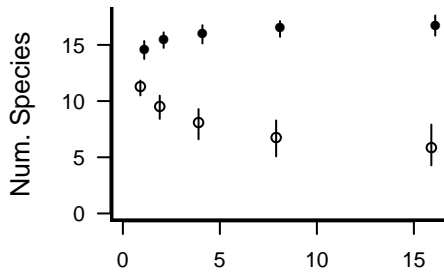
Dispersal = a0.5



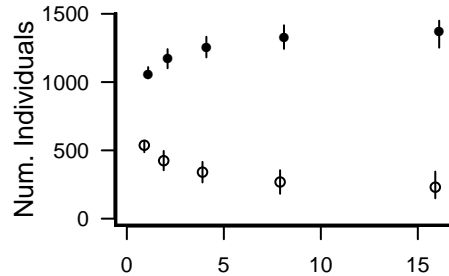
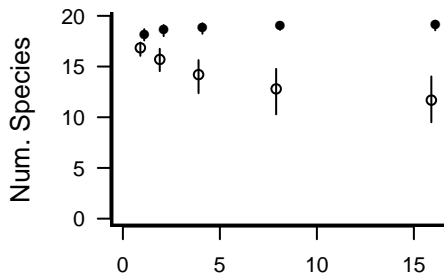
Grain = 1



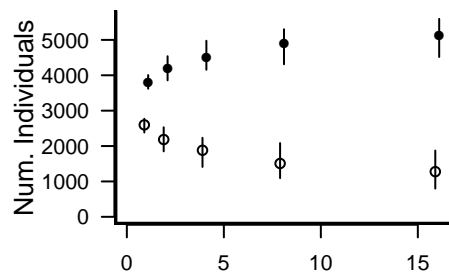
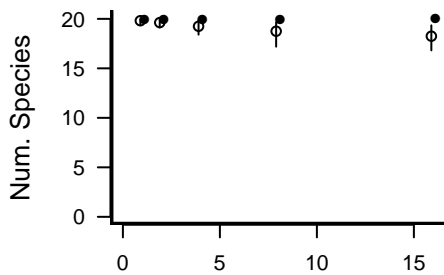
Grain = 2



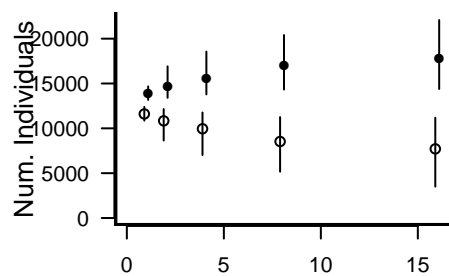
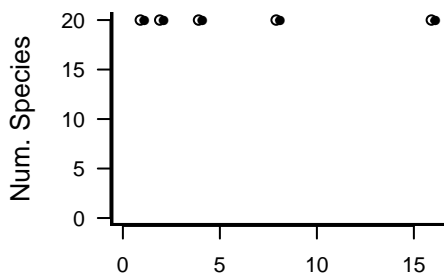
Grain = 4



Grain = 8



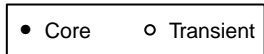
Grain = 16



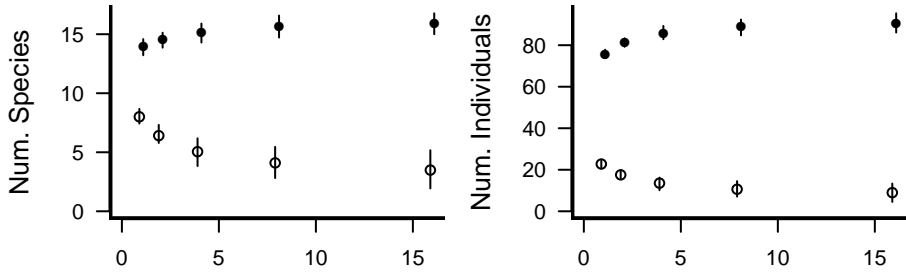
Range

Range

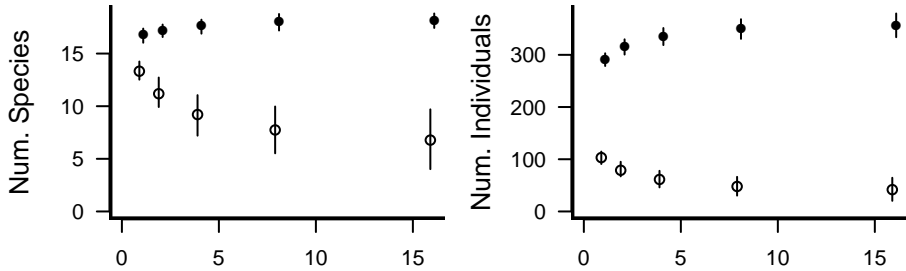
Dispersal = a1



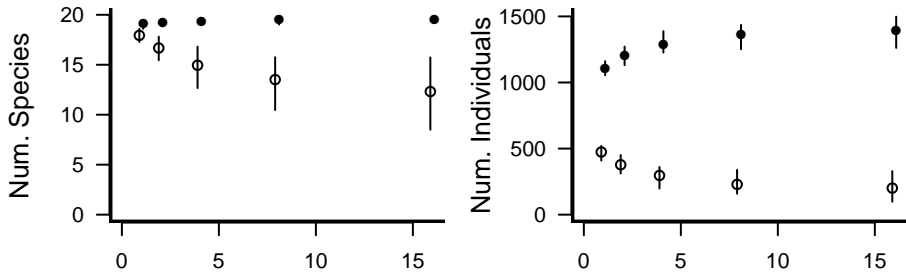
Grain = 1



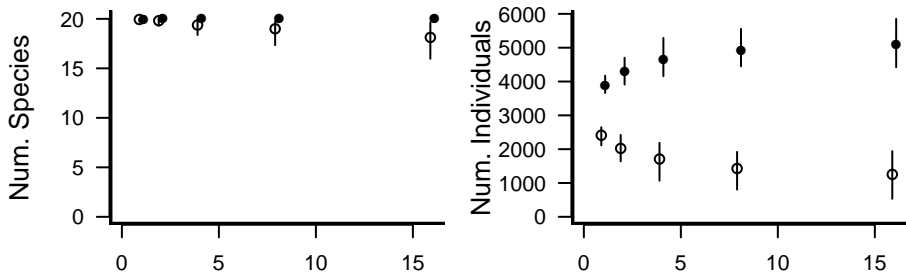
Grain = 2



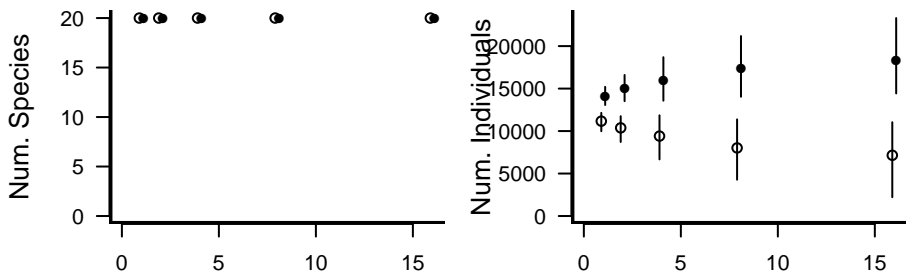
Grain = 4



Grain = 8



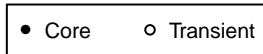
Grain = 16



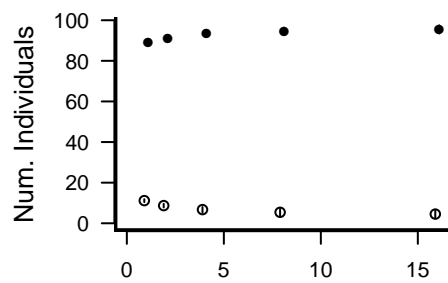
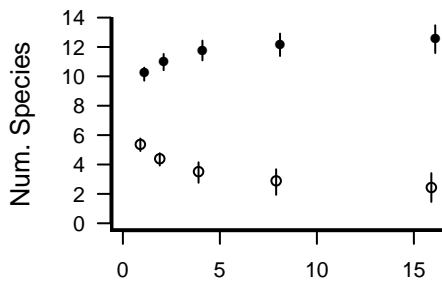
Range

Range

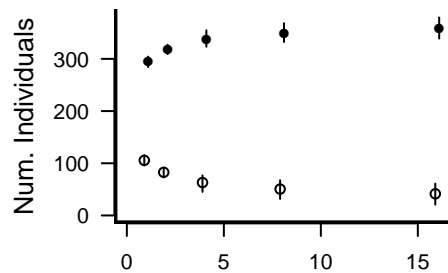
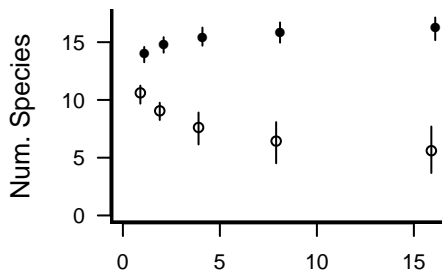
Dispersal = g1



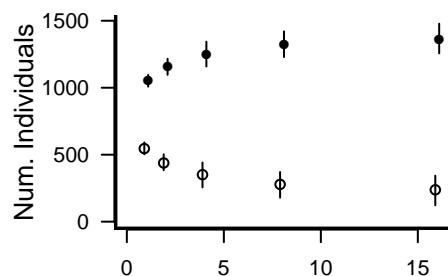
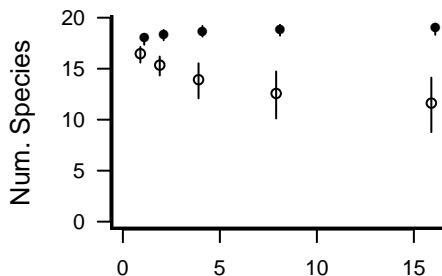
Grain = 1



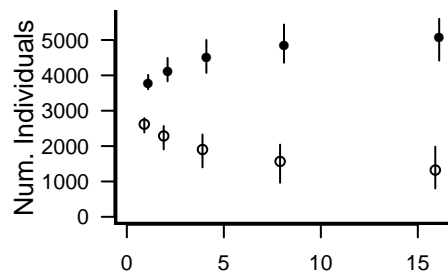
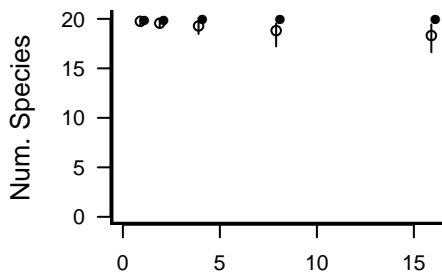
Grain = 2



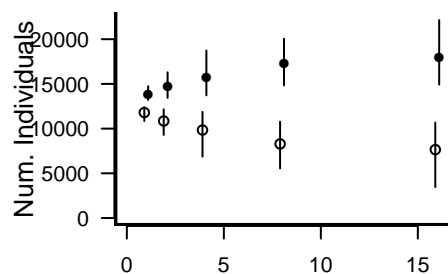
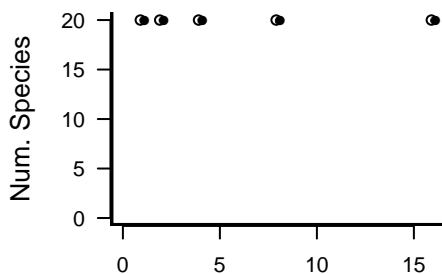
Grain = 4



Grain = 8



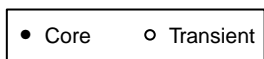
Grain = 16



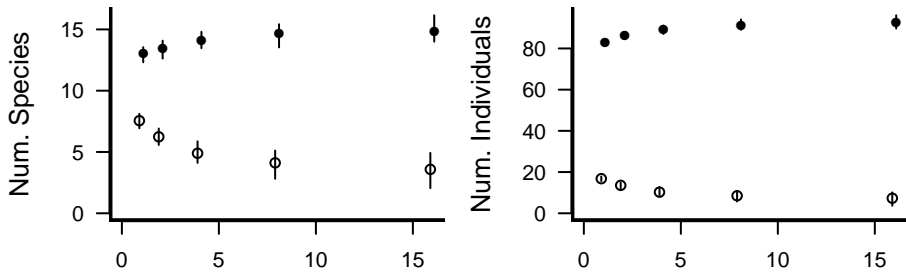
Range

Range

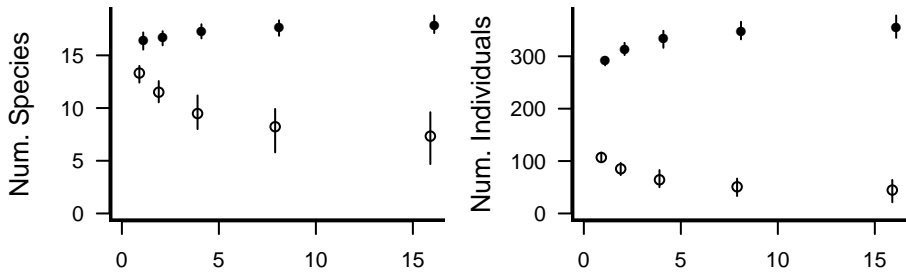
Dispersal = g2



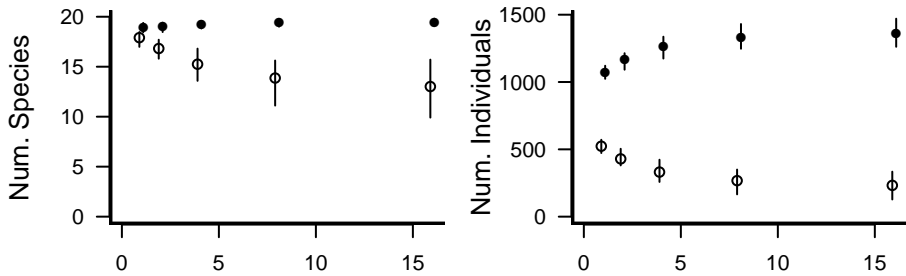
Grain = 1



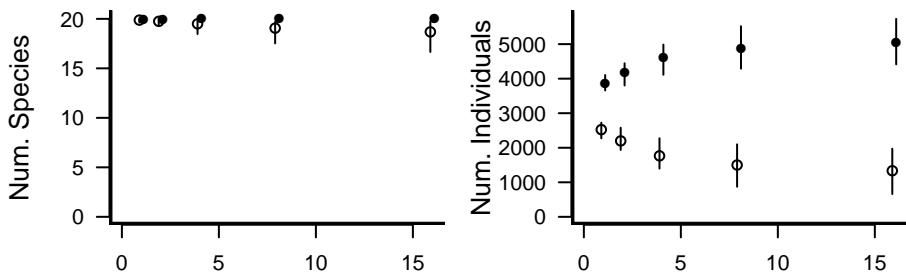
Grain = 2



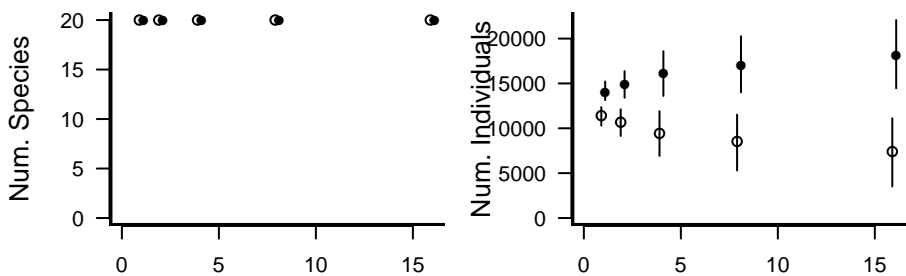
Grain = 4



Grain = 8



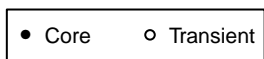
Grain = 16



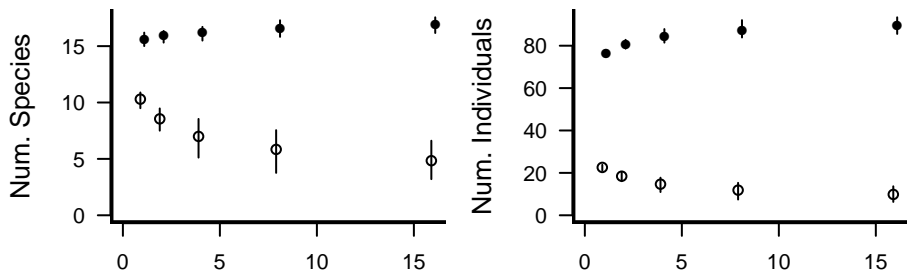
Range

Range

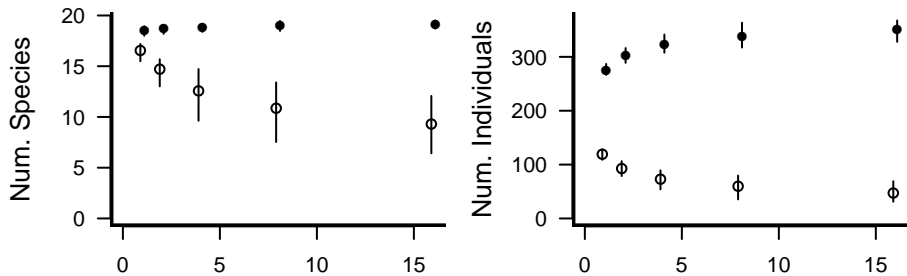
Dispersal = g4



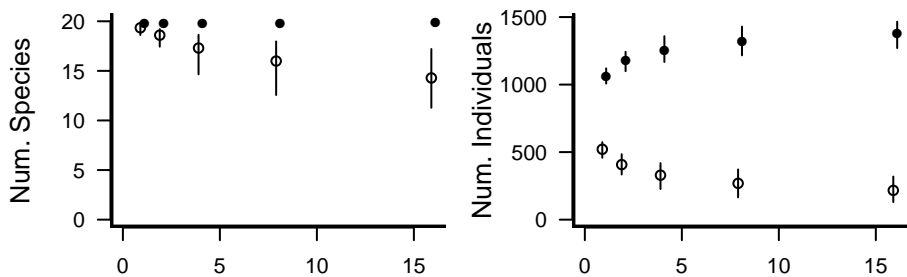
Grain = 1



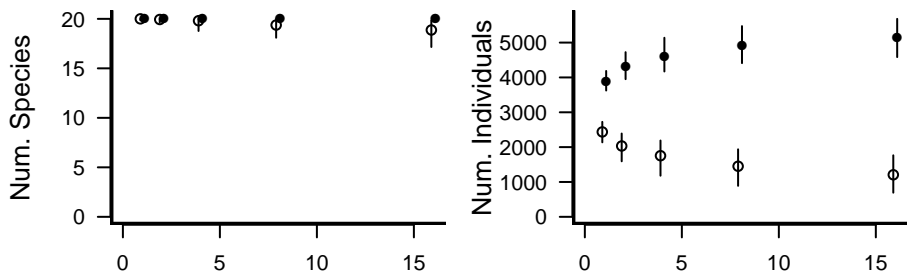
Grain = 2



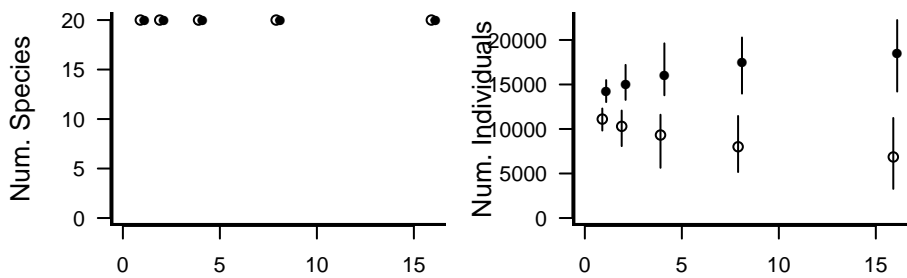
Grain = 4



Grain = 8



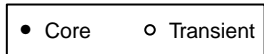
Grain = 16



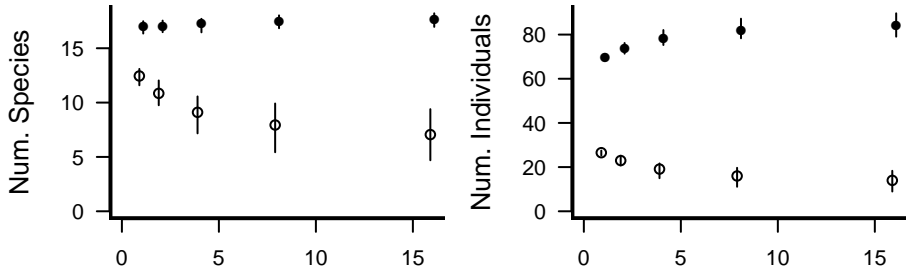
Range

Range

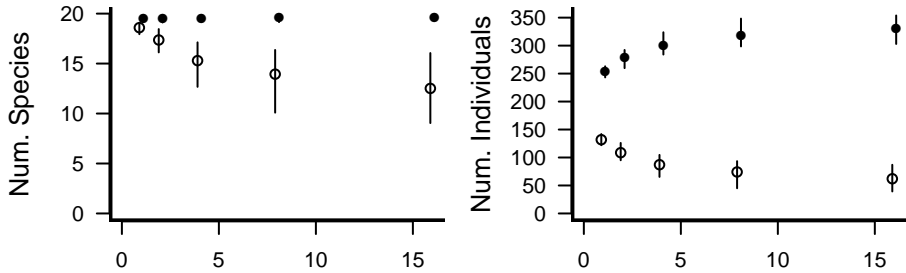
Dispersal = g8



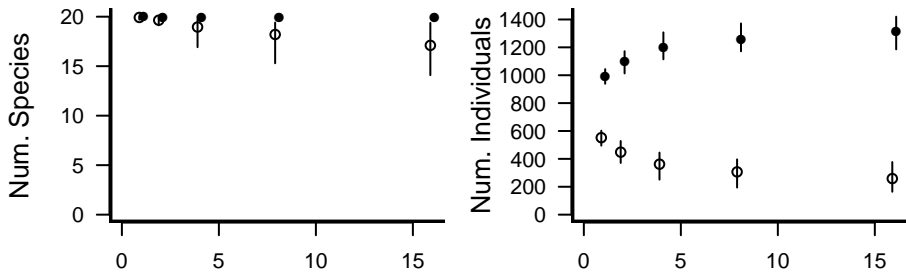
Grain = 1



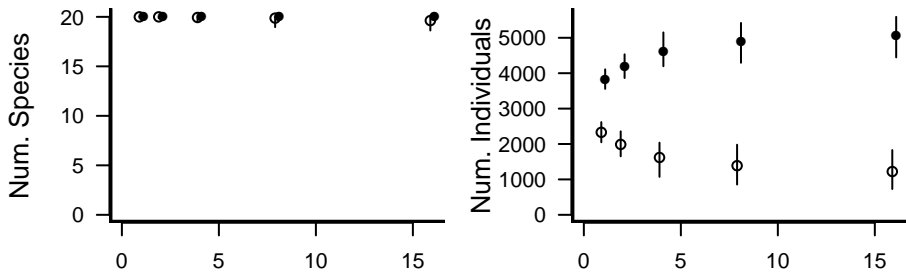
Grain = 2



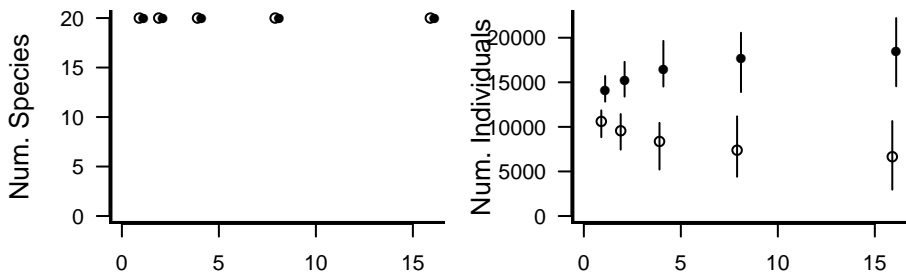
Grain = 4



Grain = 8



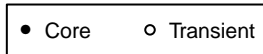
Grain = 16



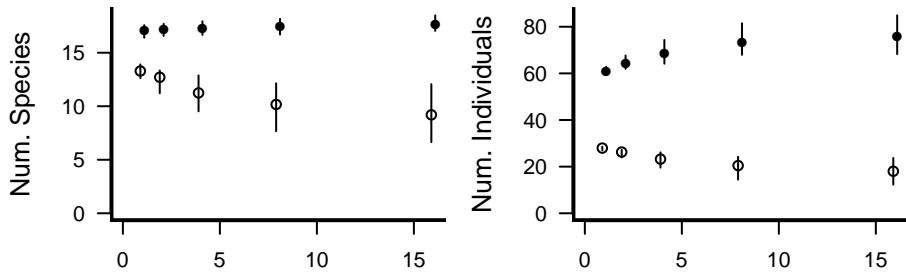
Range

Range

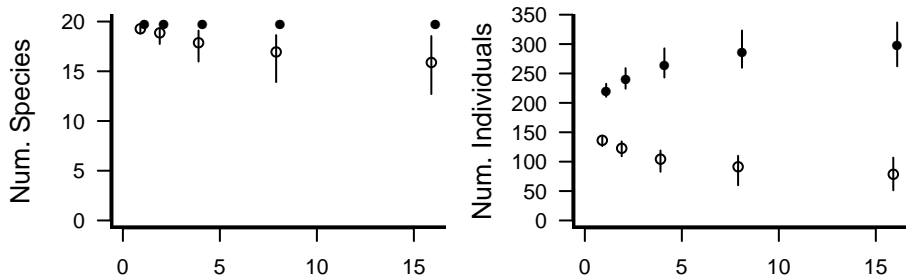
Dispersal = g16



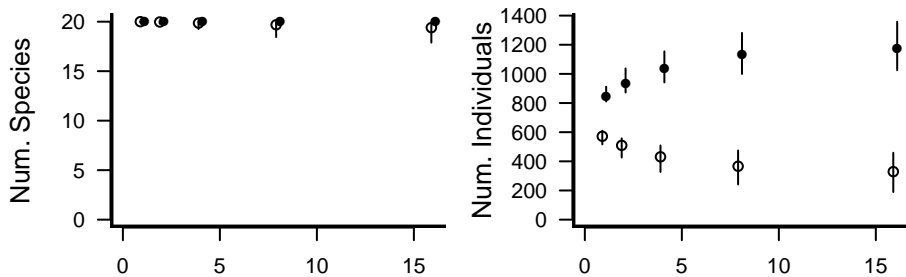
Grain = 1



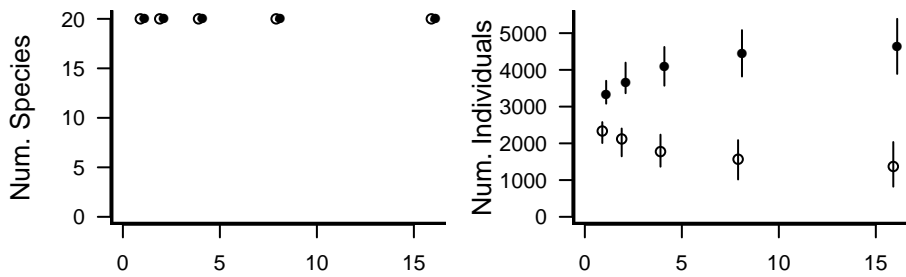
Grain = 2



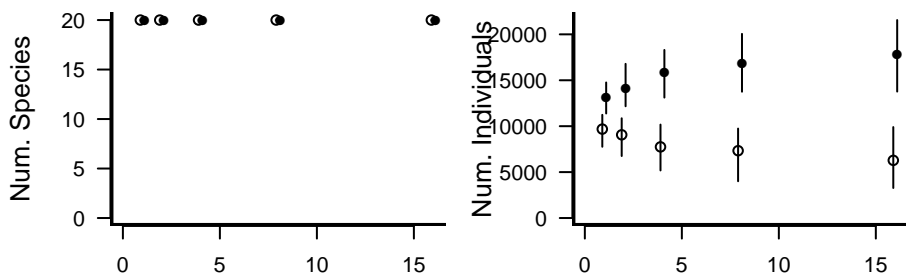
Grain = 4



Grain = 8



Grain = 16

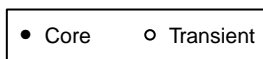


Range

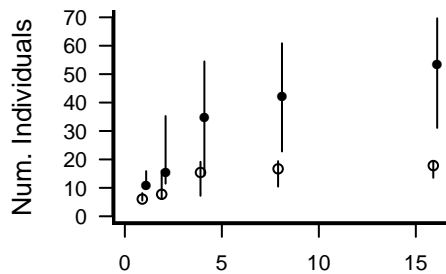
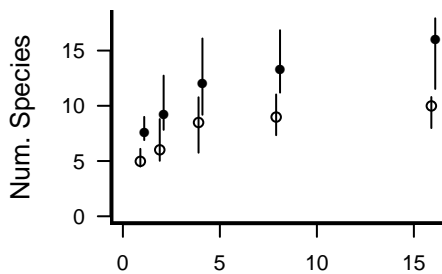
Range



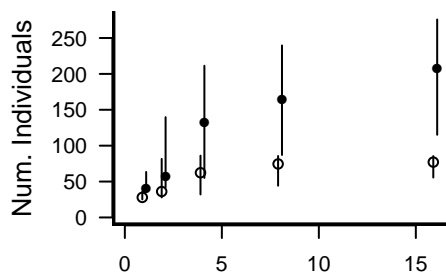
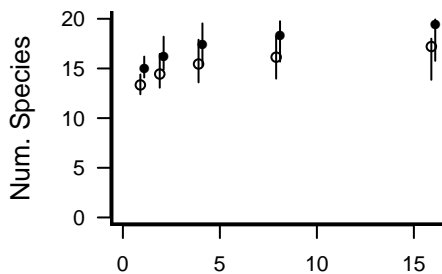
Dispersal = g32



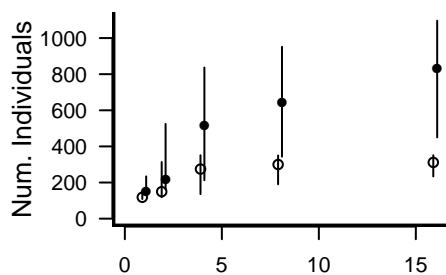
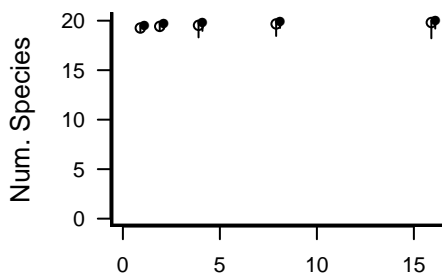
Grain = 1



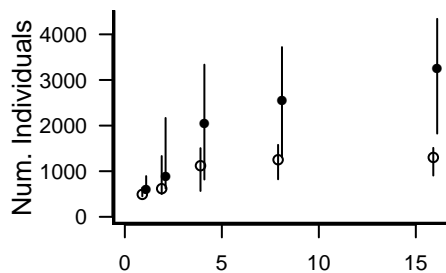
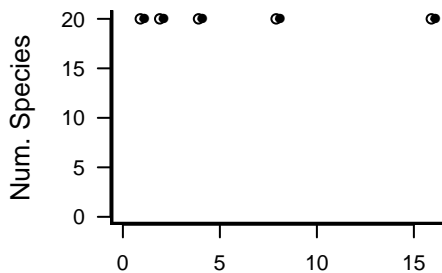
Grain = 2



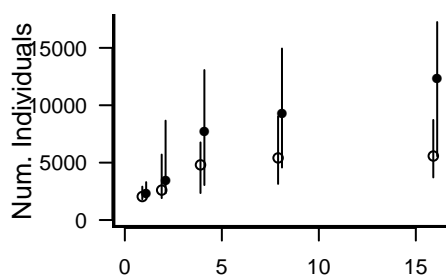
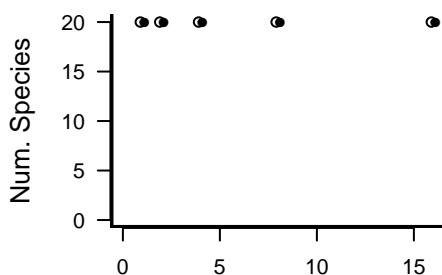
Grain = 4



Grain = 8



Grain = 16



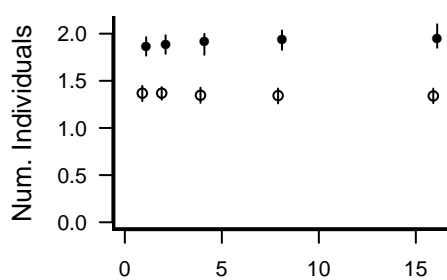
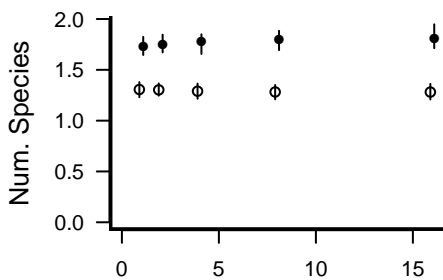
Range

Range

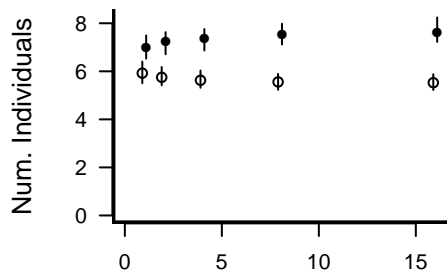
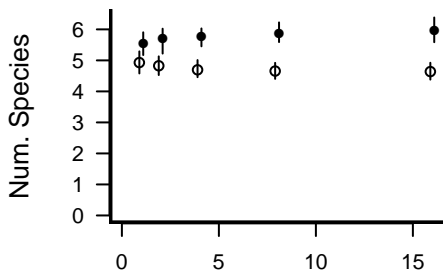
Dispersal = u45

● Core ○ Transient

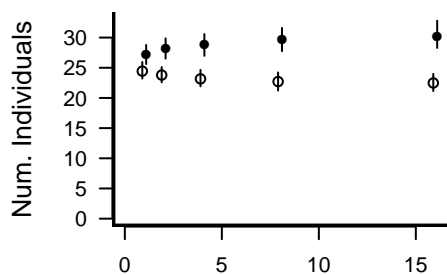
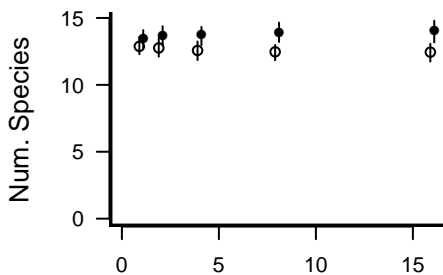
Grain = 1



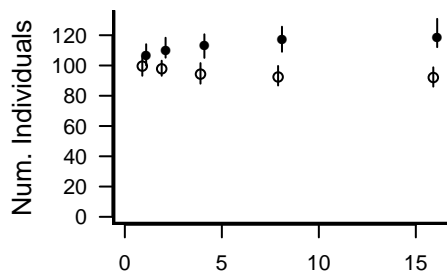
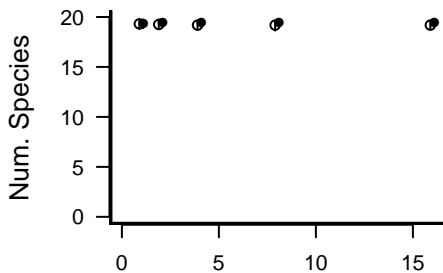
Grain = 2



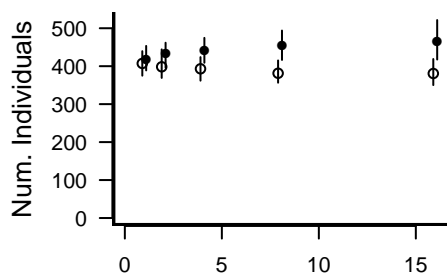
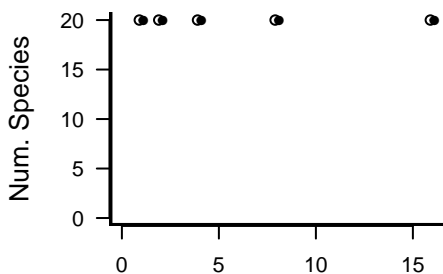
Grain = 4



Grain = 8



Grain = 16



Range

Range