

Dispersal = a_0

Range = 1

Range = 2

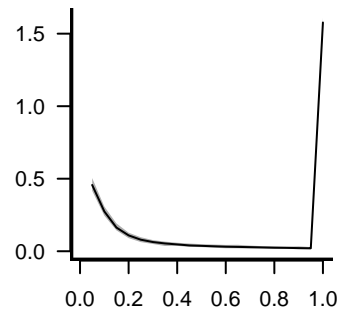
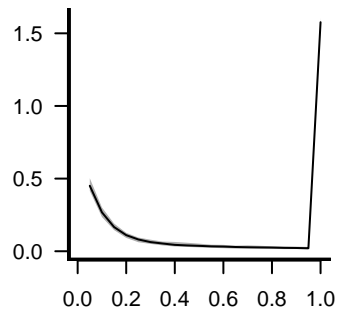
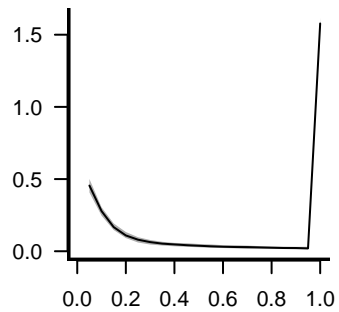
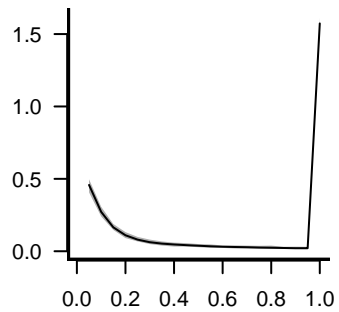
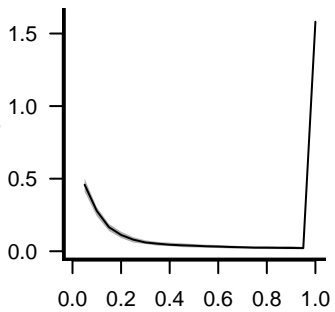
Range = 4

Range = 8

Range = 16

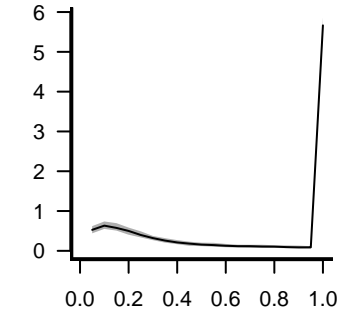
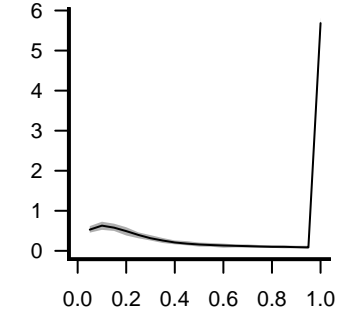
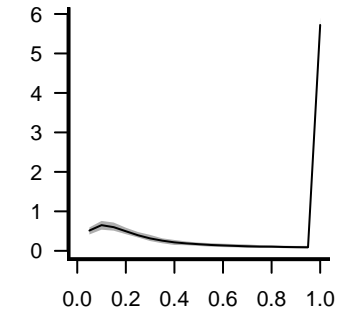
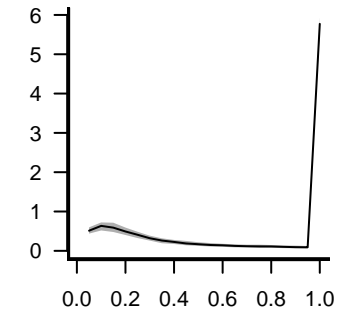
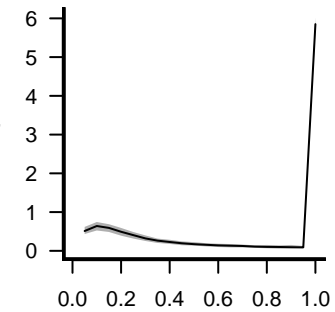
Grain = 1

Num. Species



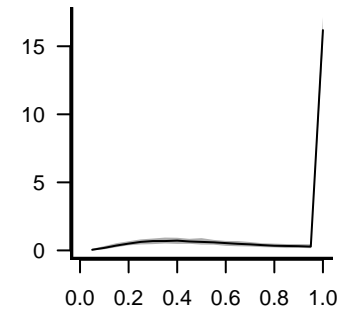
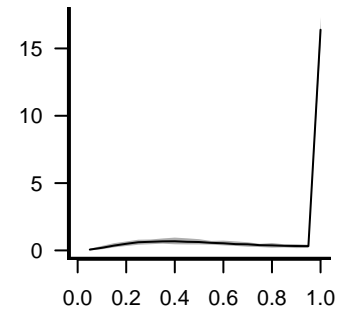
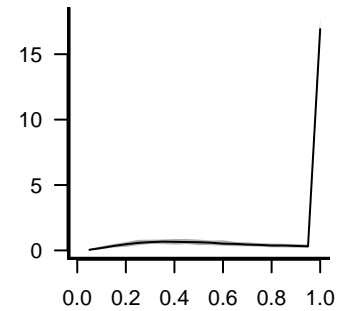
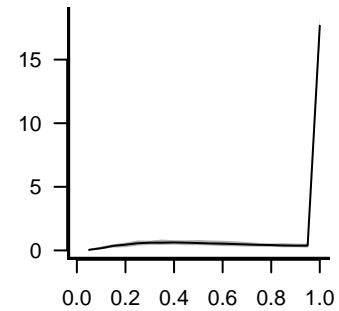
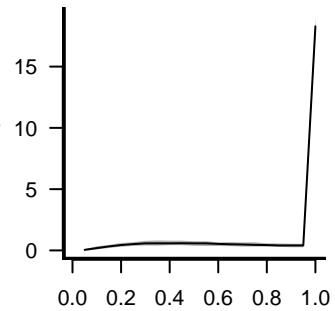
Grain = 2

Num. Species



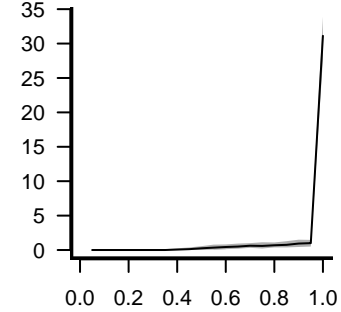
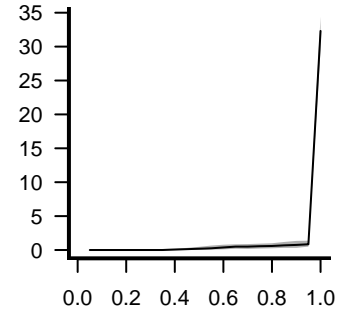
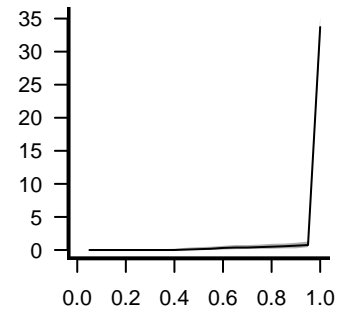
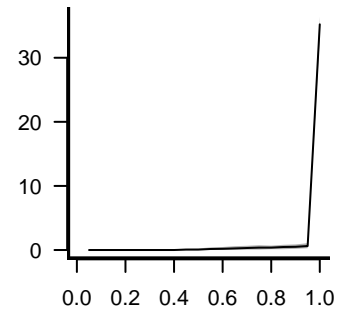
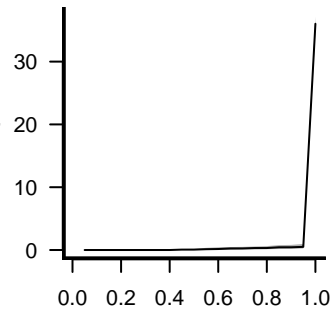
Grain = 4

Num. Species



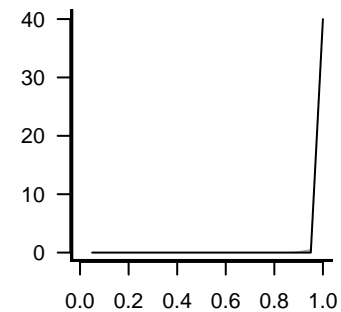
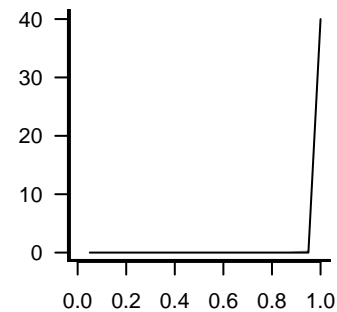
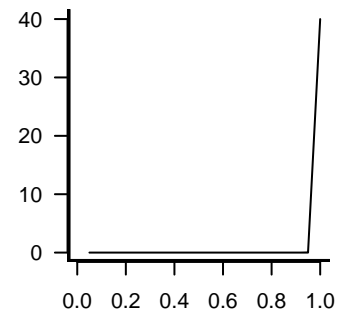
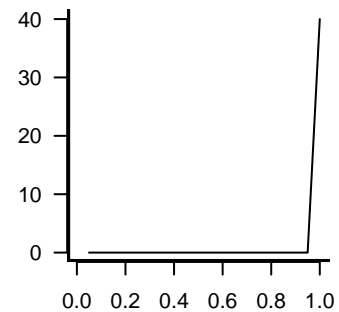
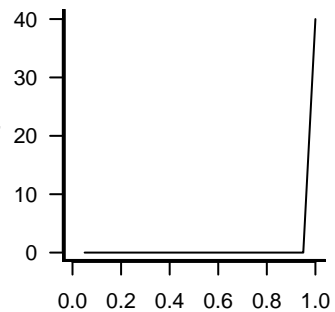
Grain = 8

Num. Species



Grain = 16

Num. Species



Temporal Occupancy

Dispersal = a_1

Range = 1

Range = 2

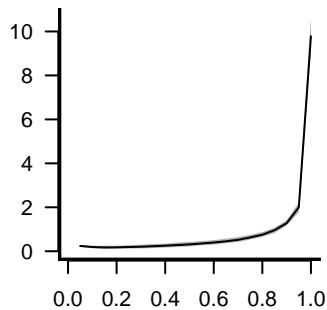
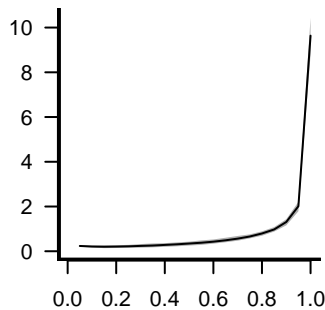
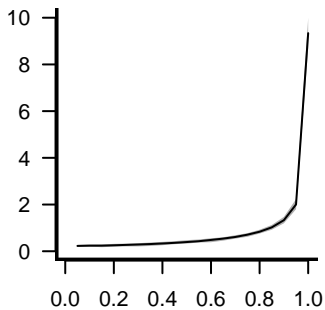
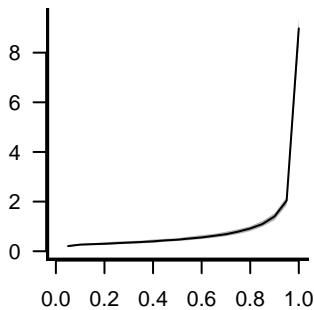
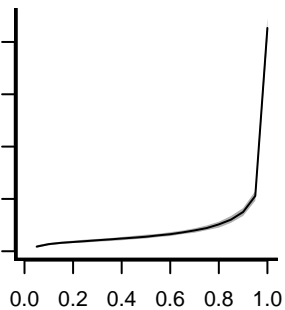
Range = 4

Range = 8

Range = 16

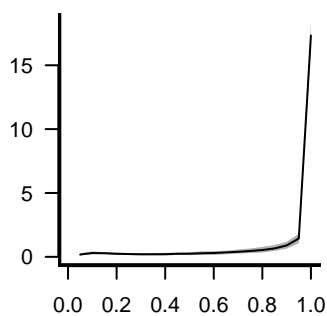
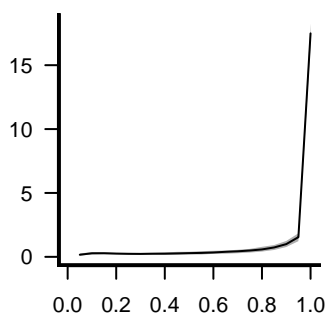
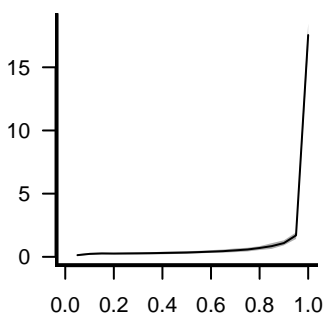
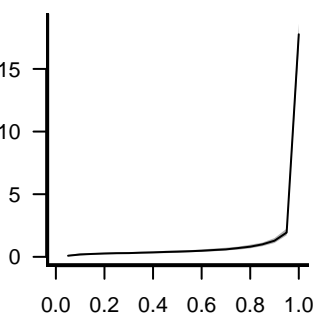
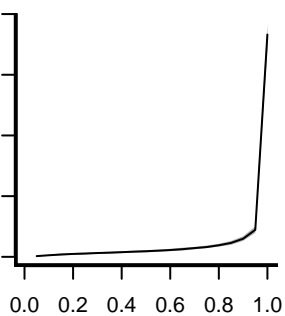
Grain = 1

Num. Species



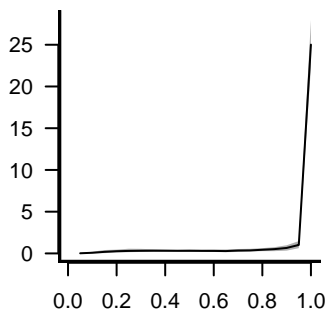
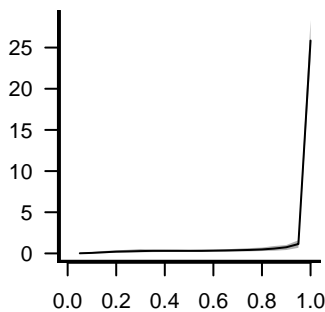
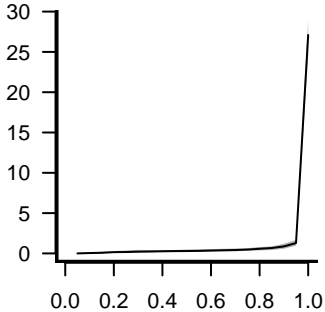
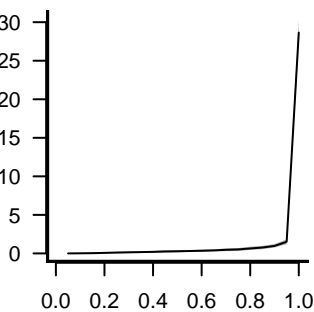
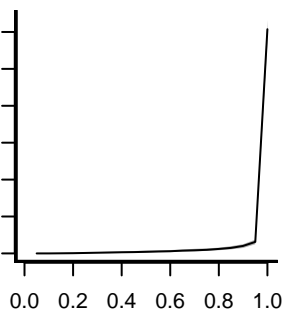
Grain = 2

Num. Species



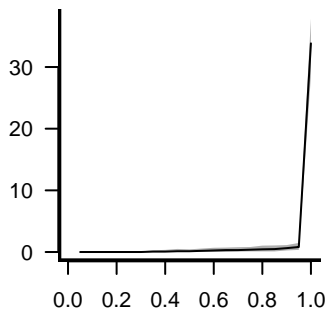
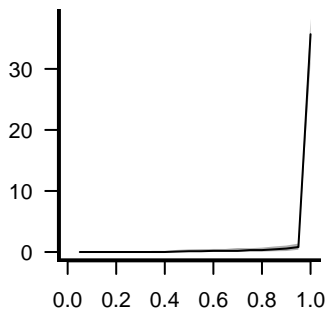
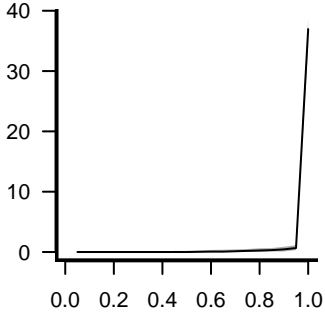
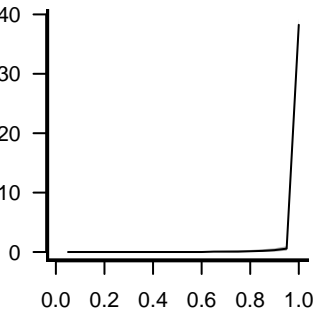
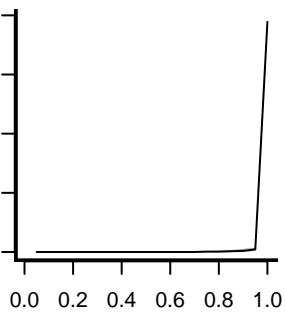
Grain = 4

Num. Species



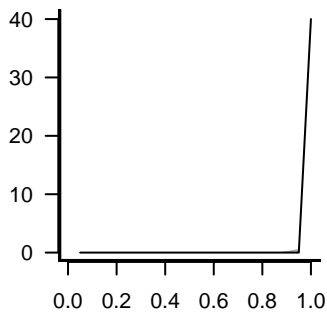
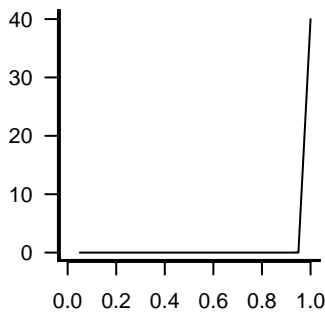
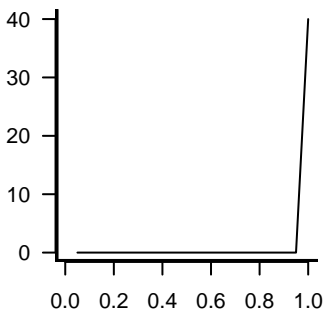
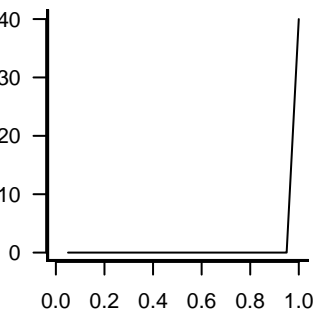
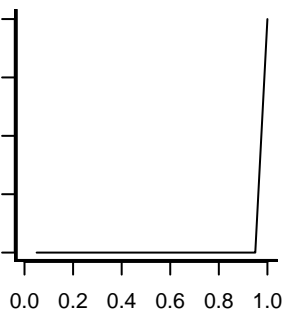
Grain = 8

Num. Species



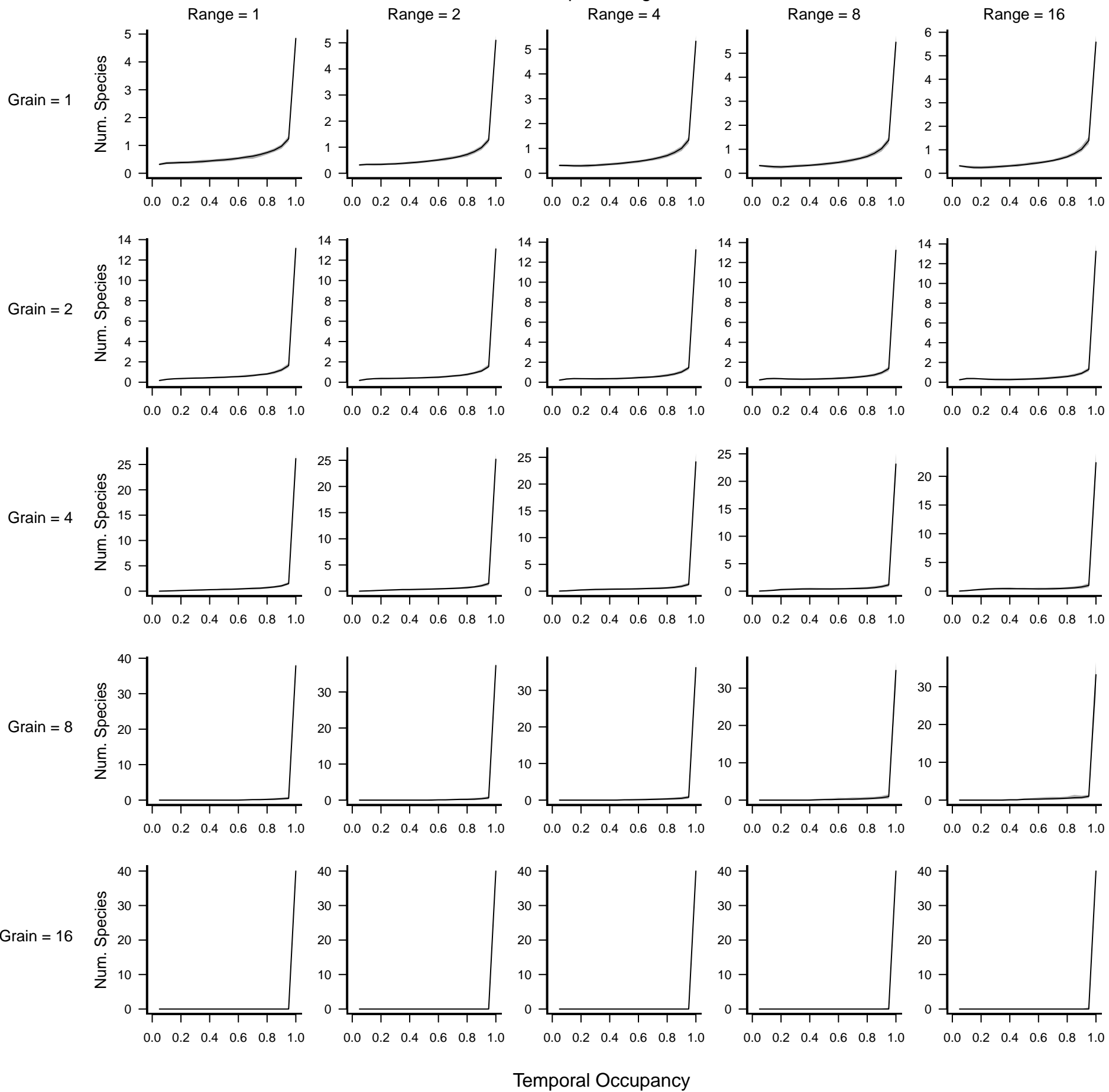
Grain = 16

Num. Species

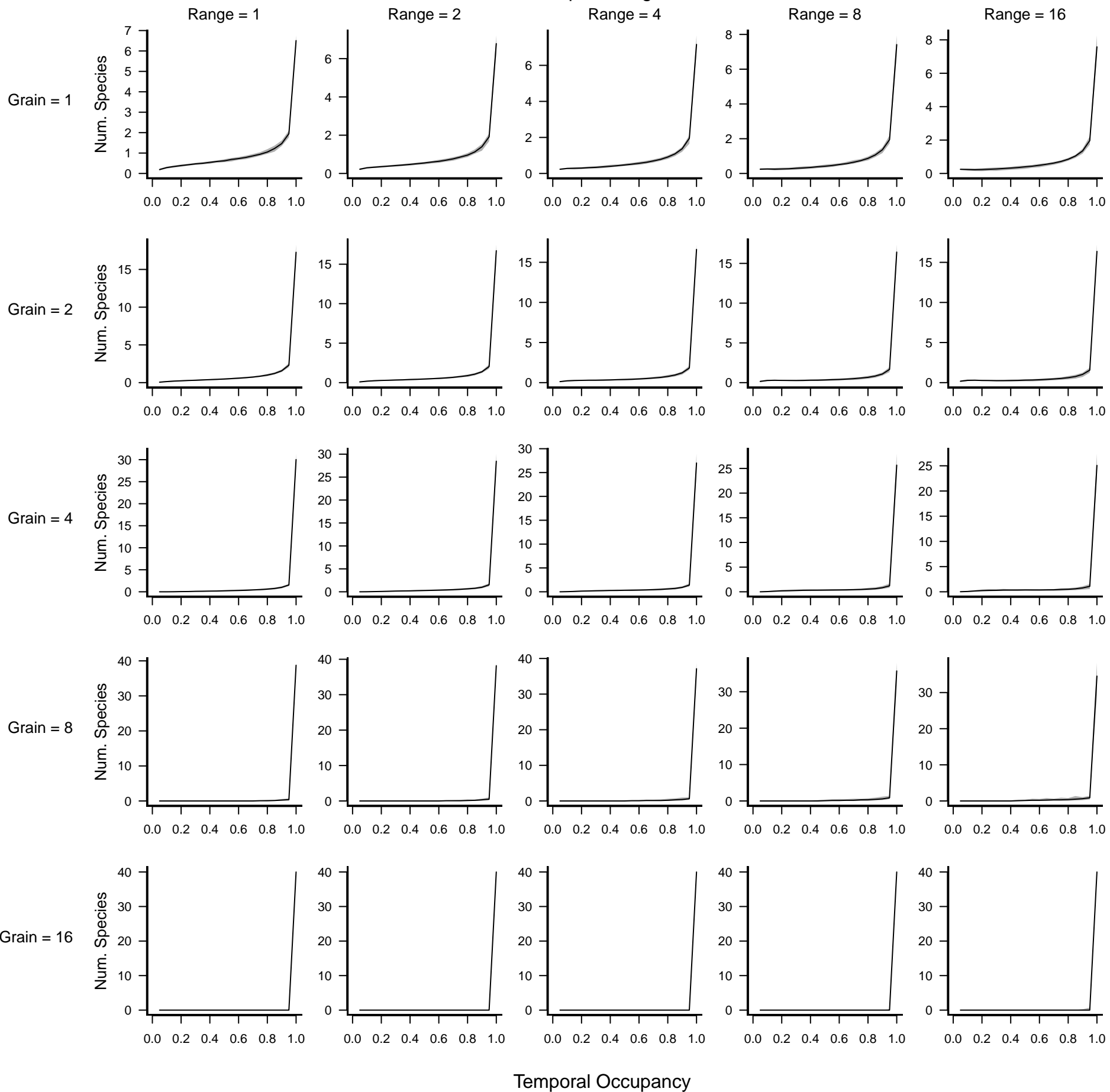


Temporal Occupancy

Dispersal = g1



Dispersal = q^2



Dispersal = g4

Range = 1

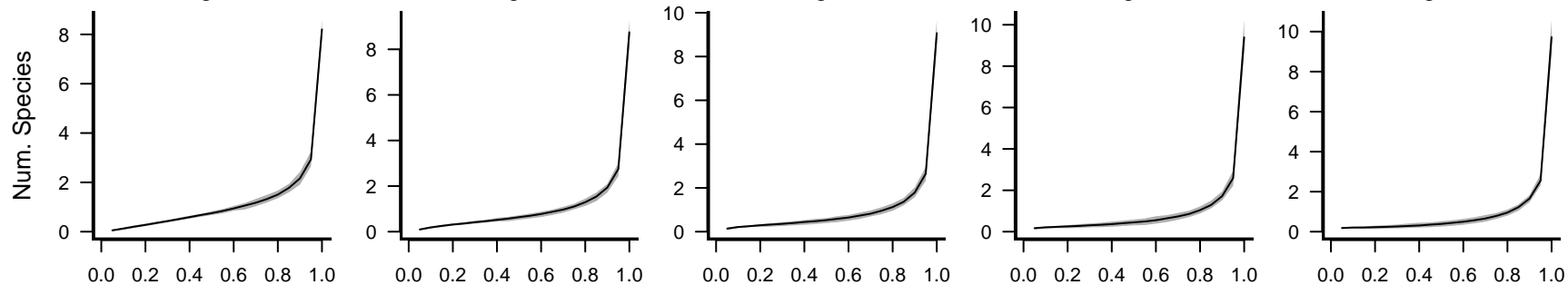
Range = 2

Range = 4

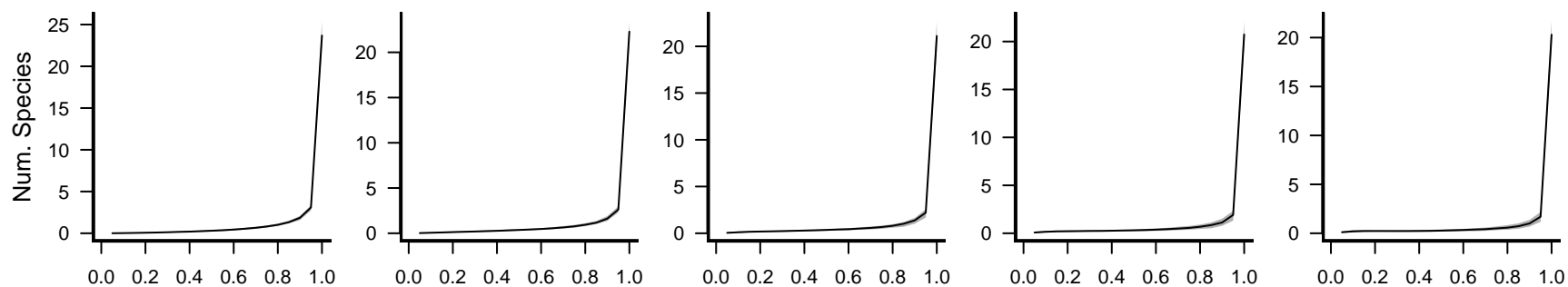
Range = 8

Range = 16

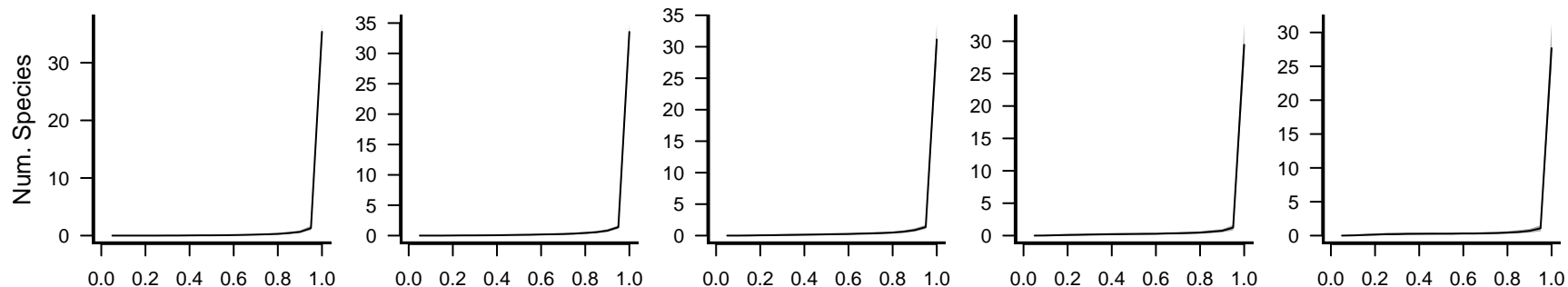
Grain = 1



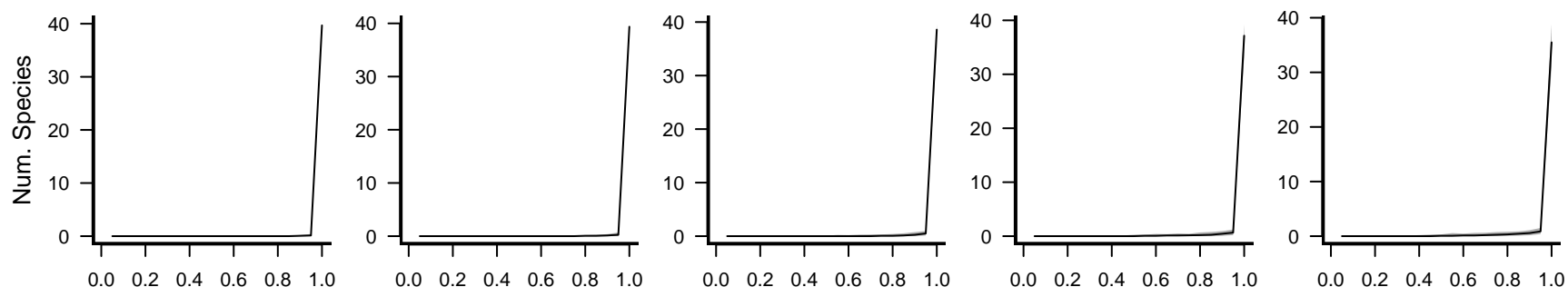
Grain = 2



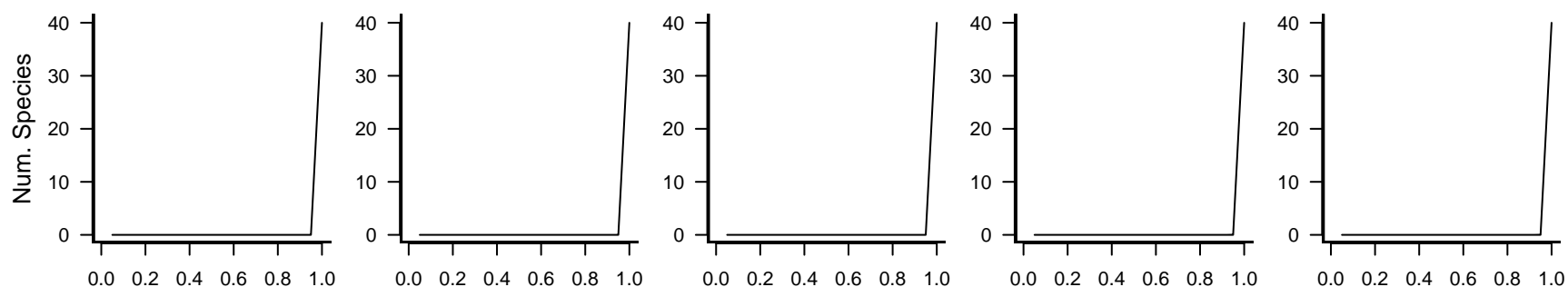
Grain = 4



Grain = 8

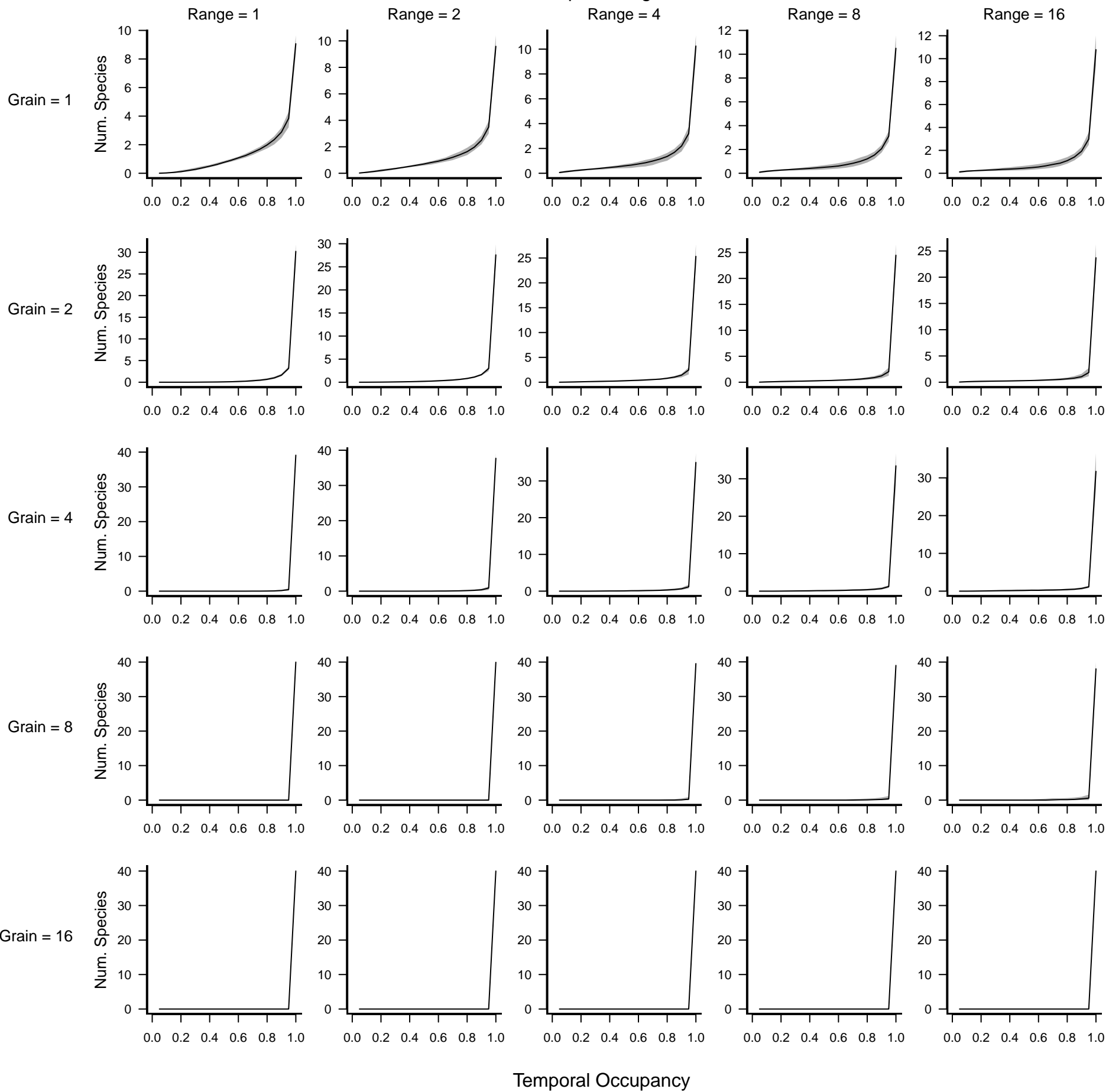


Grain = 16



Temporal Occupancy

Dispersal = q_8



Dispersal = g16

Range = 1

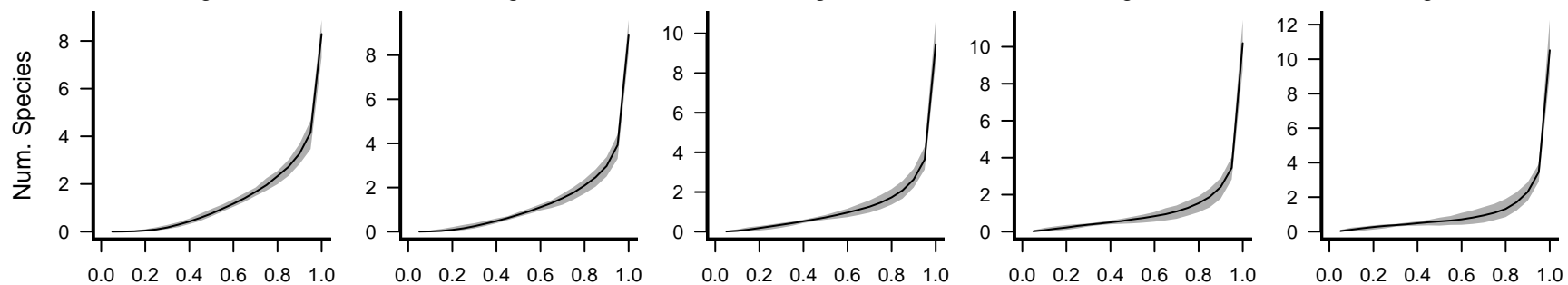
Range = 2

Range = 4

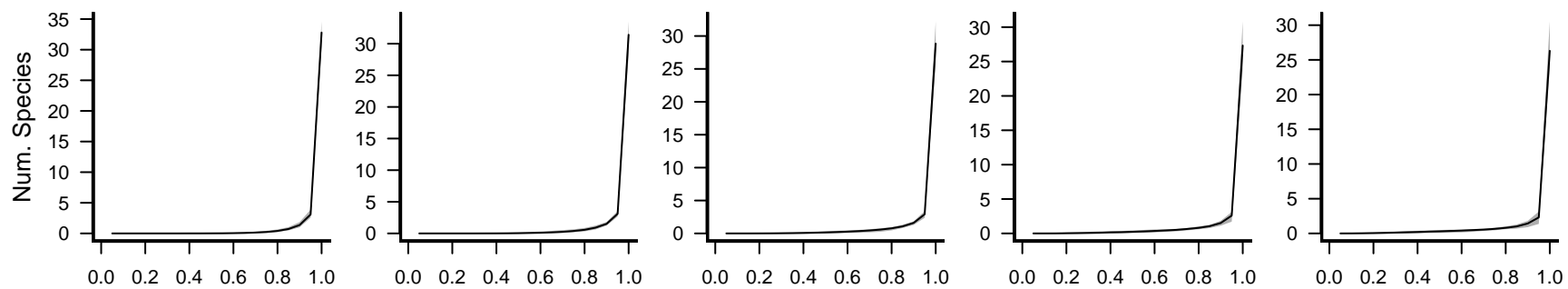
Range = 8

Range = 16

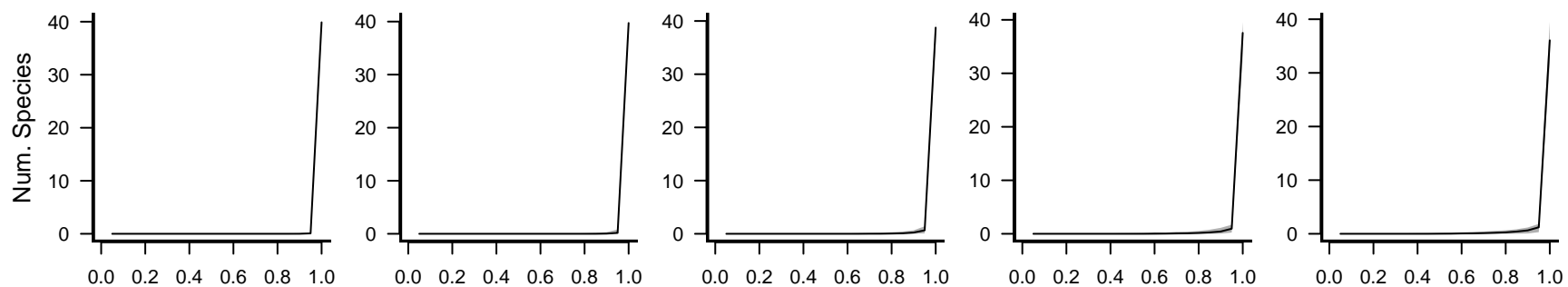
Grain = 1



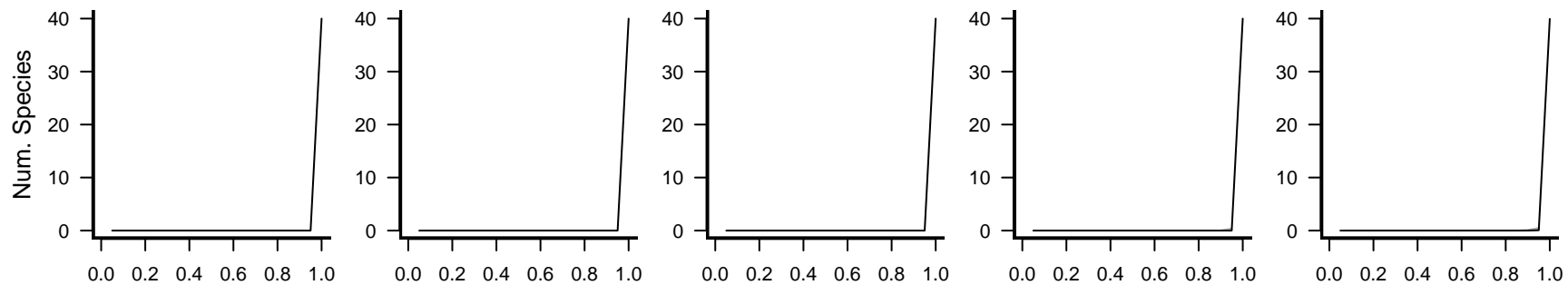
Grain = 2



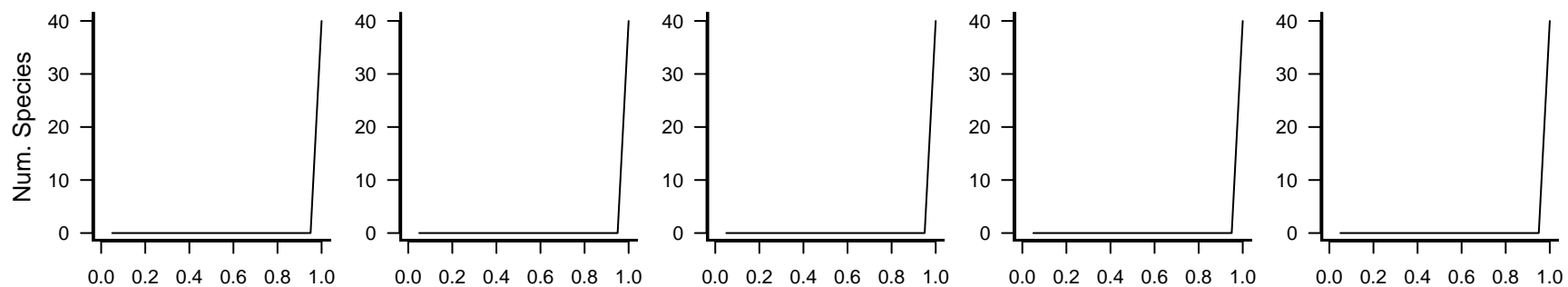
Grain = 4



Grain = 8



Grain = 16



Temporal Occupancy

Dispersal = u_{45}

Range = 1

Range = 2

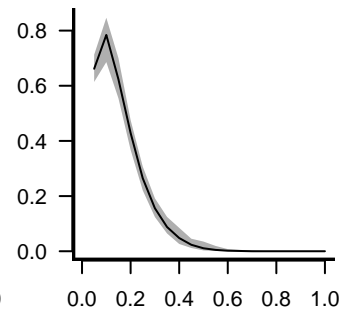
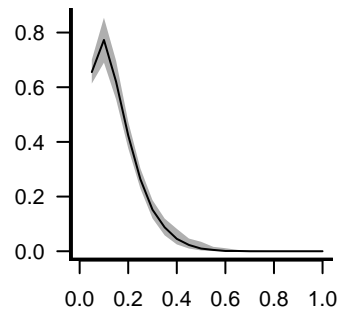
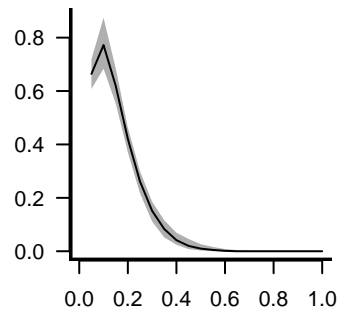
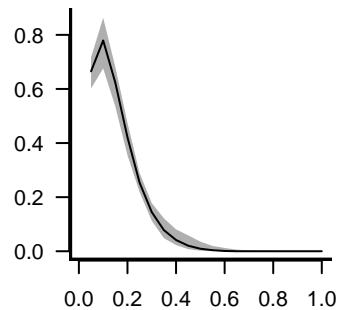
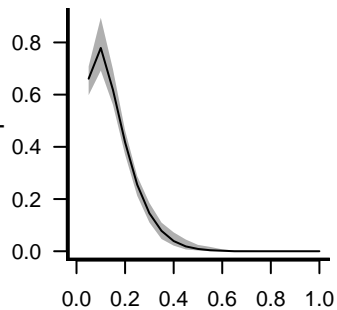
Range = 4

Range = 8

Range = 1

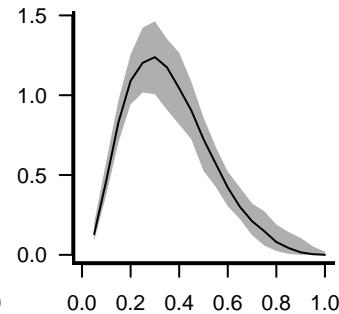
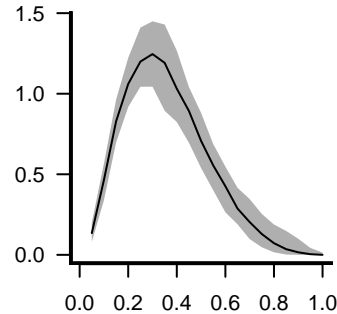
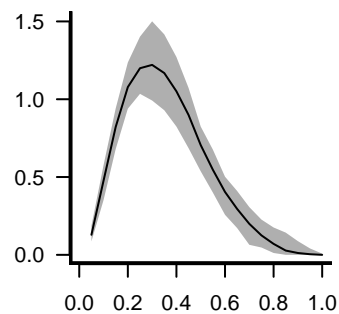
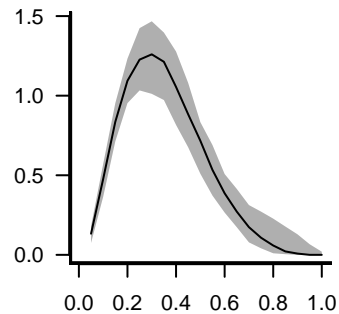
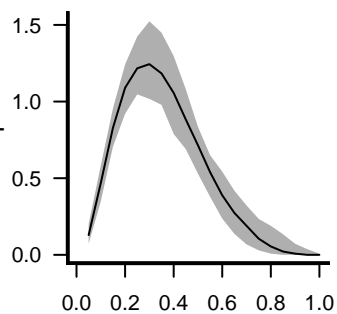
Grain = 1

Num. Species



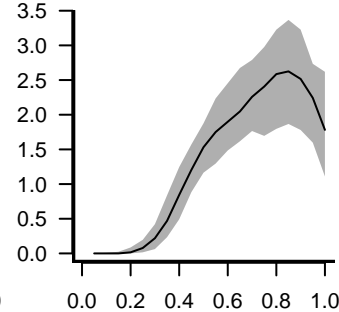
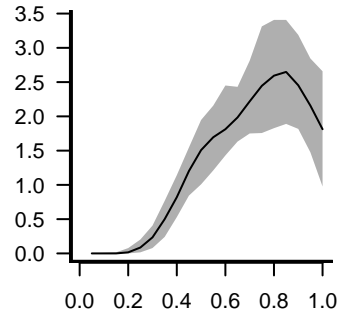
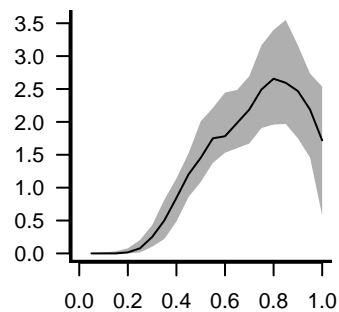
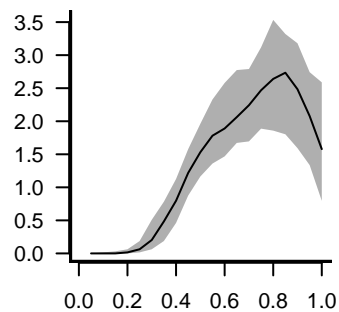
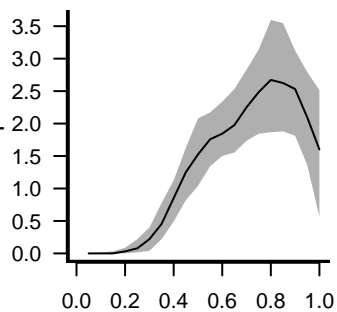
Grain = 2

Num. Species



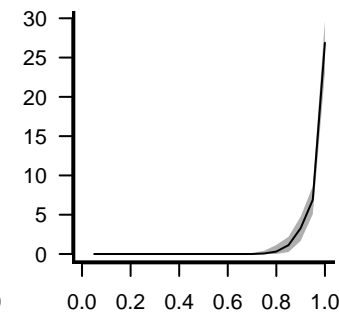
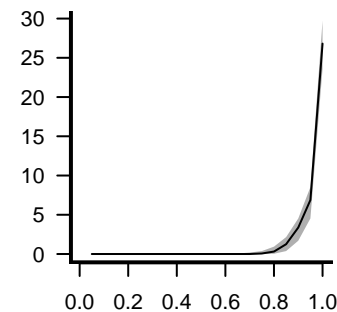
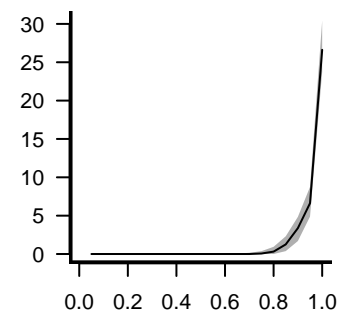
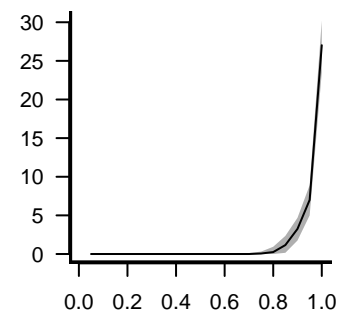
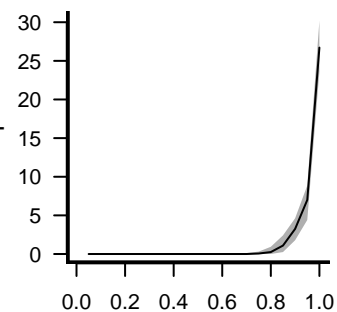
Grain = 4

Num. Species



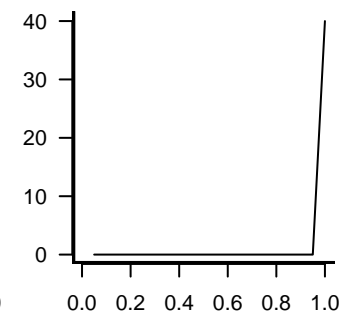
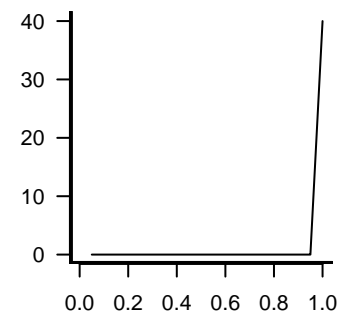
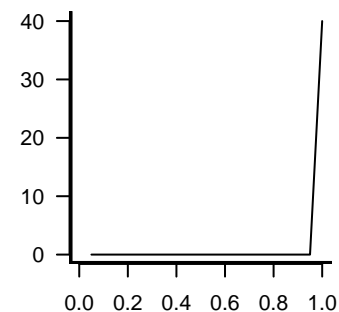
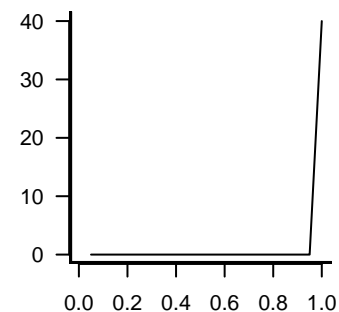
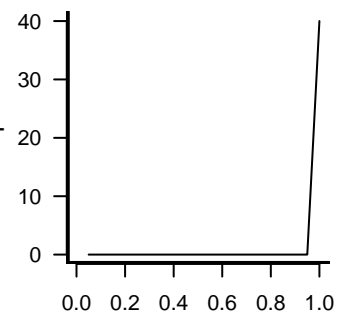
Grain = 8

Num. Species



Grain = 16

Num. Species



Temporal Occupancy