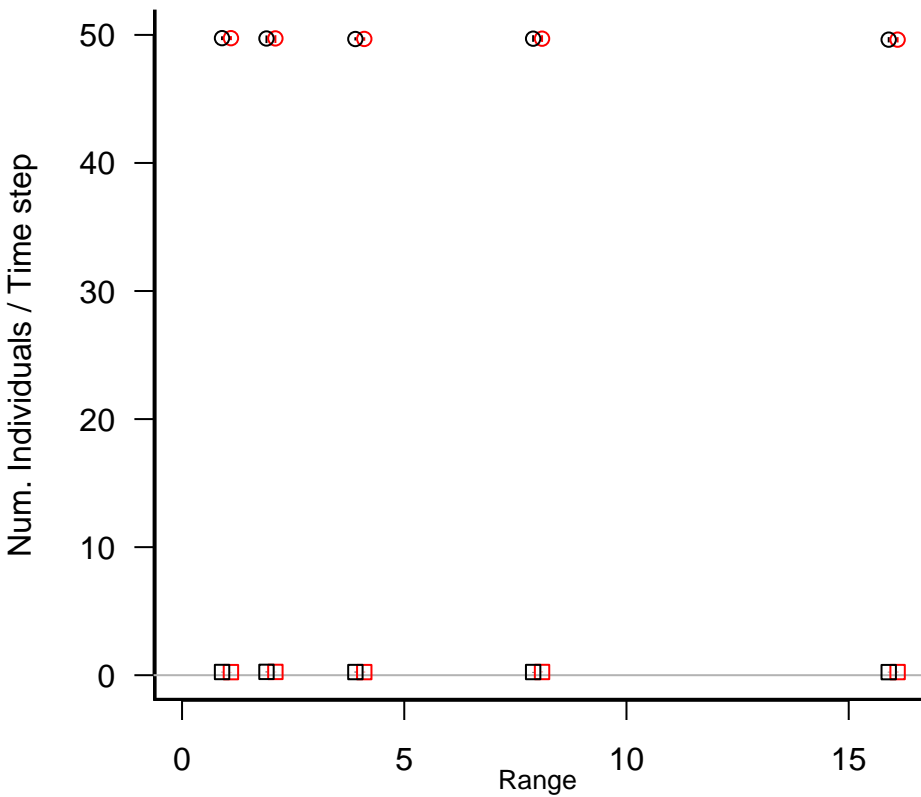
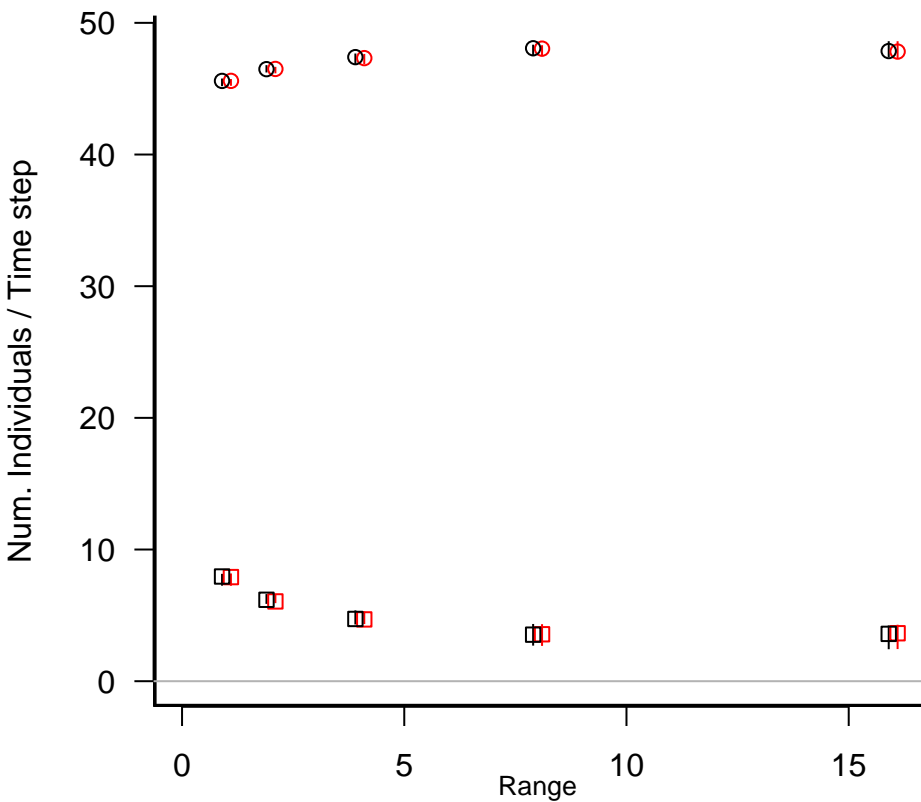


- Core species gains
- Core species loss
- Transient species gains
- Transient species loss

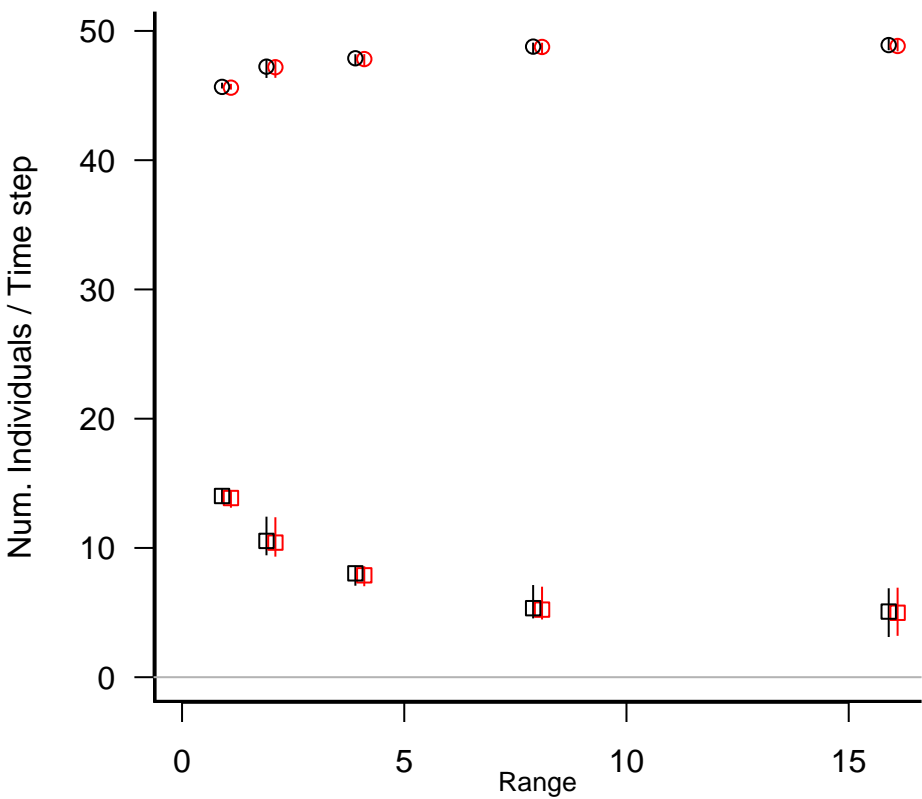
Dispersal = a_0 , Movement = a_0



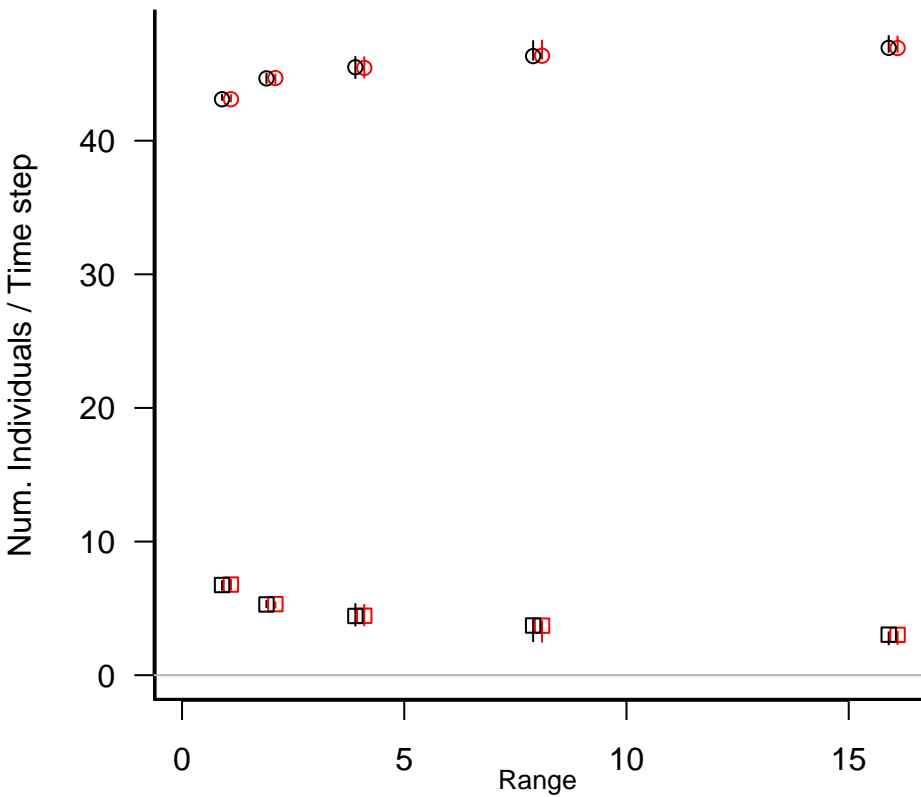
Dispersal = a0.5 , Movement = a0.5



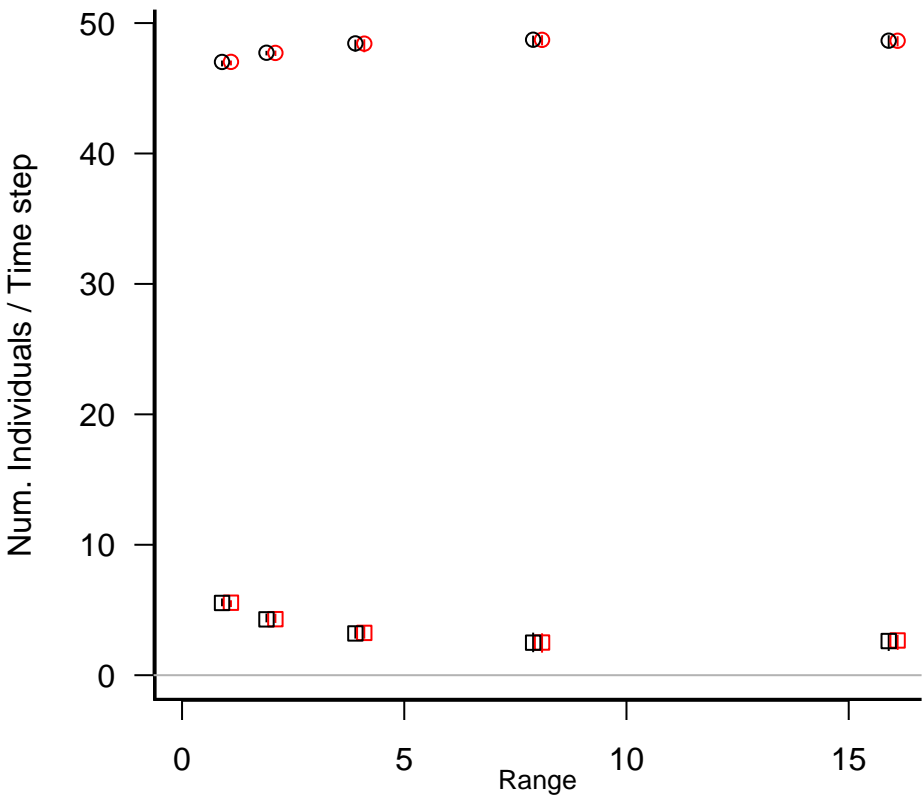
Dispersal = a1 , Movement = a1



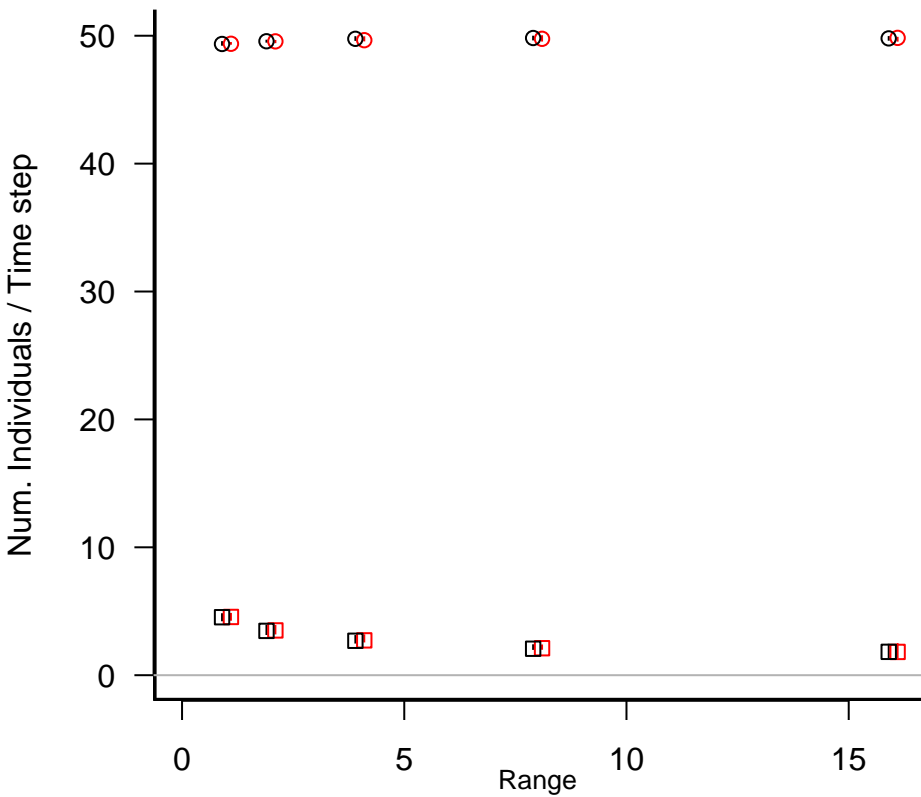
Dispersal = g1 , Movement = a0



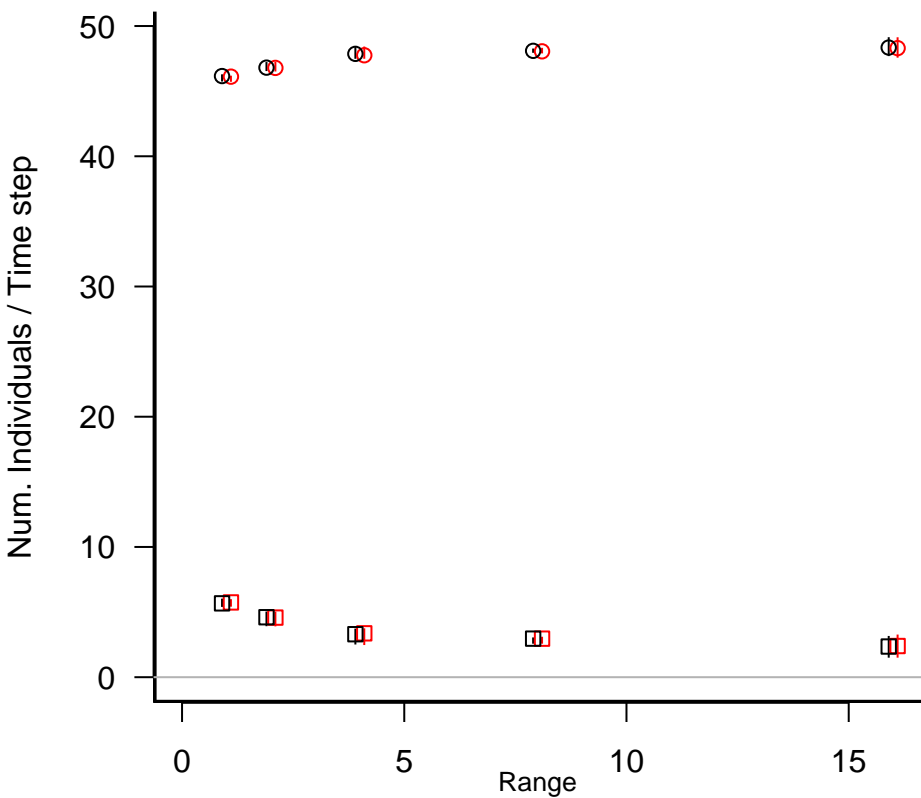
Dispersal = g1 , Movement = a0.5



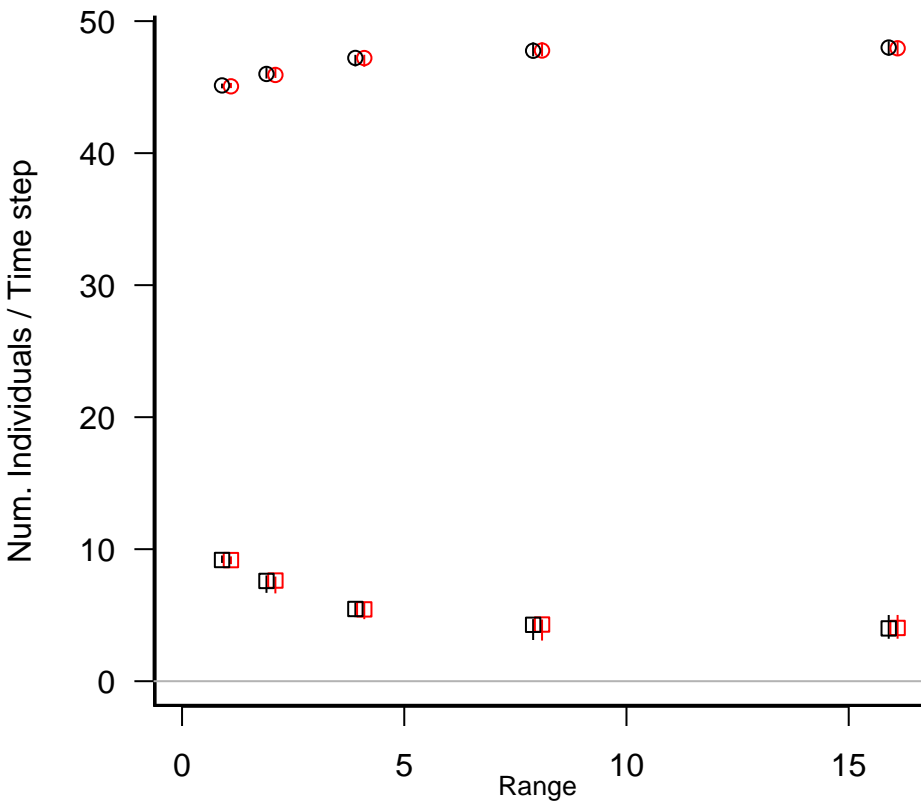
Dispersal = g1 , Movement = a1



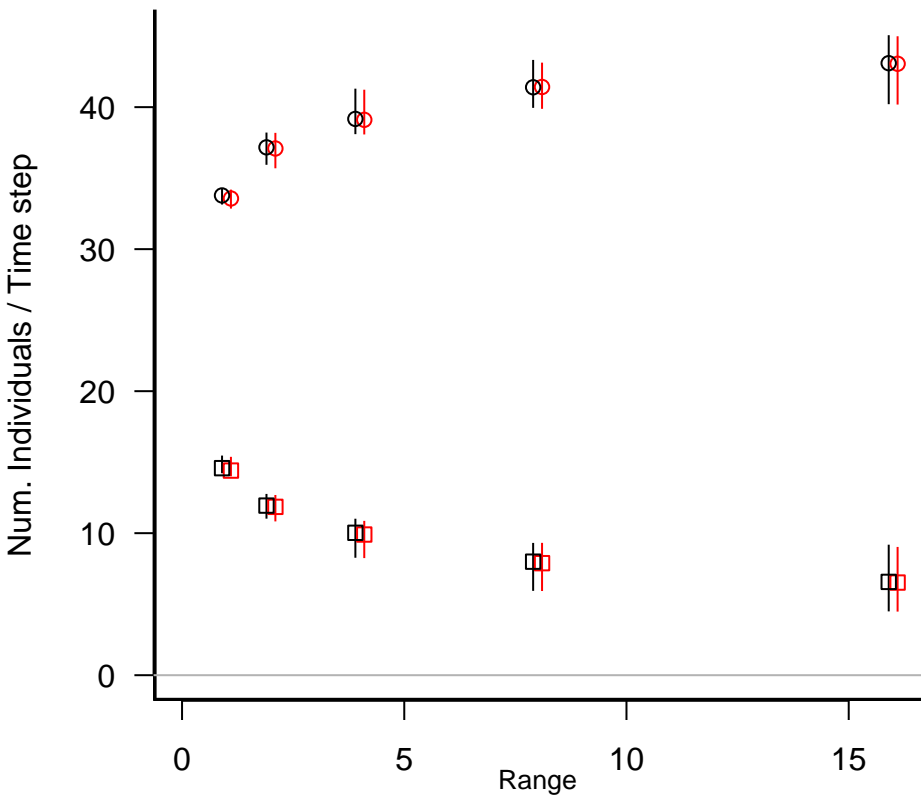
Dispersal = g1 , Movement = g1



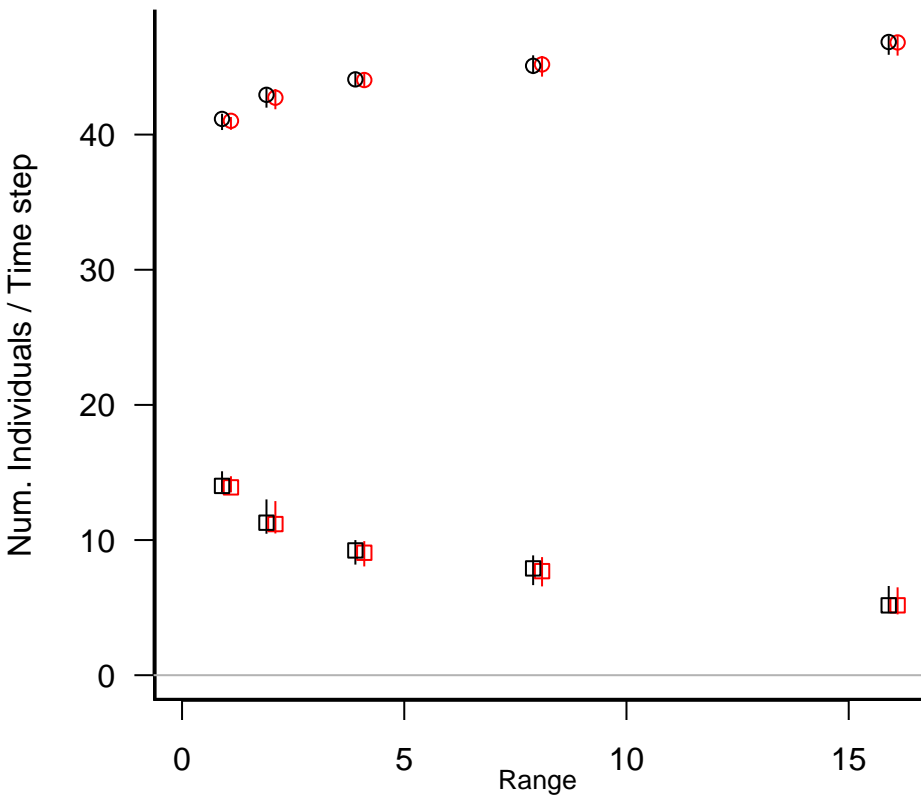
Dispersal = g2 , Movement = g2



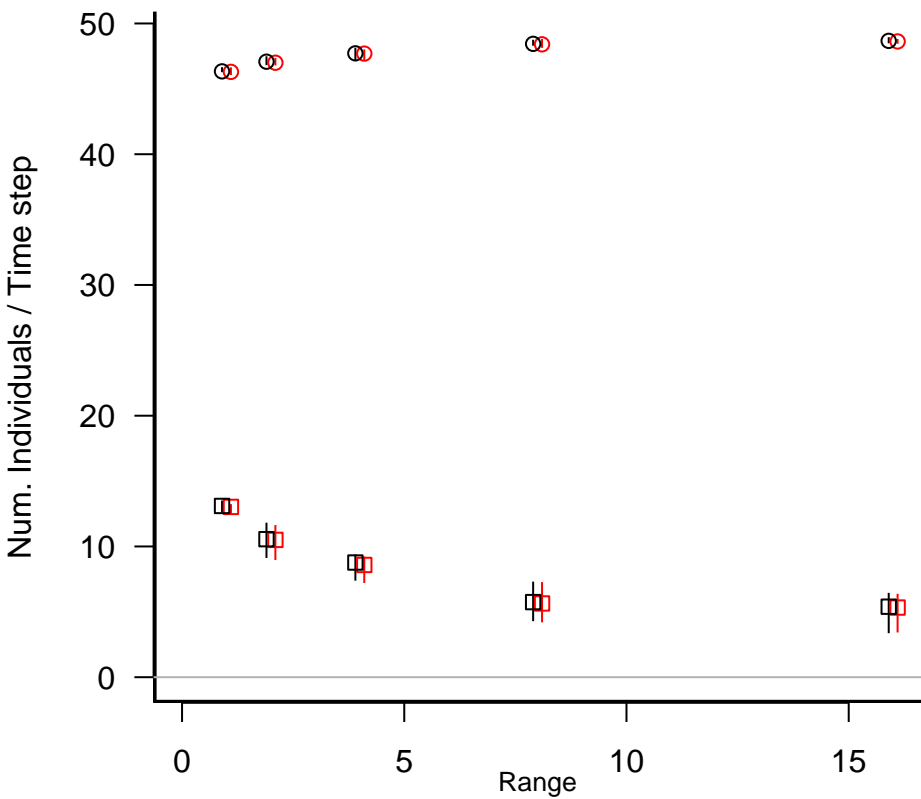
Dispersal = g4 , Movement = a0



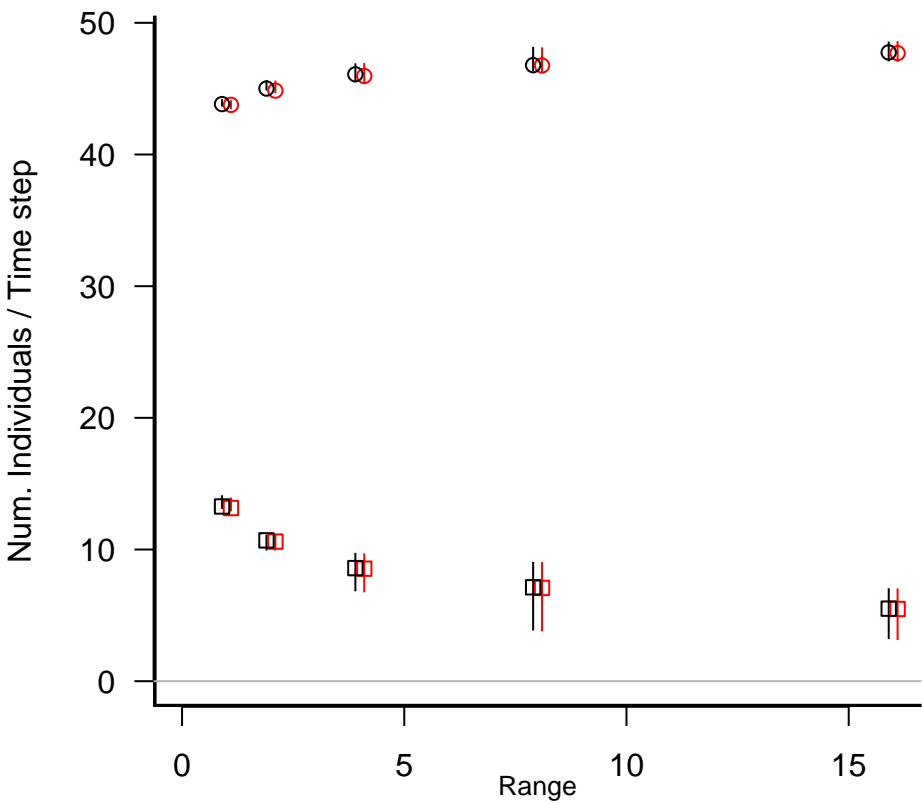
Dispersal = g4 , Movement = a0.5



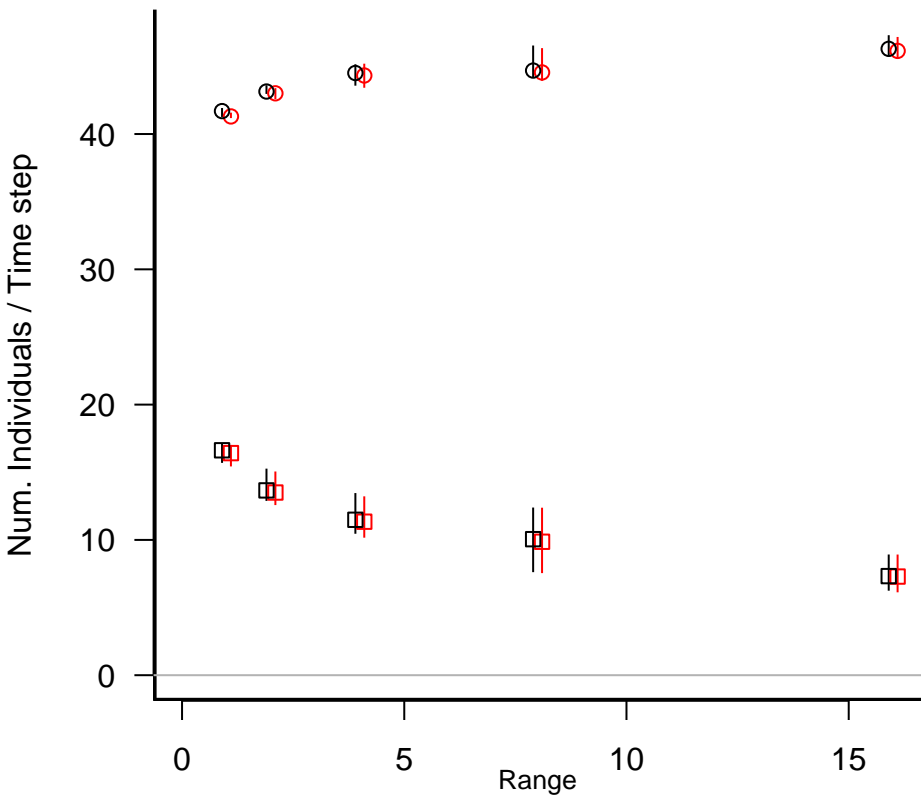
Dispersal = g4 , Movement = a1



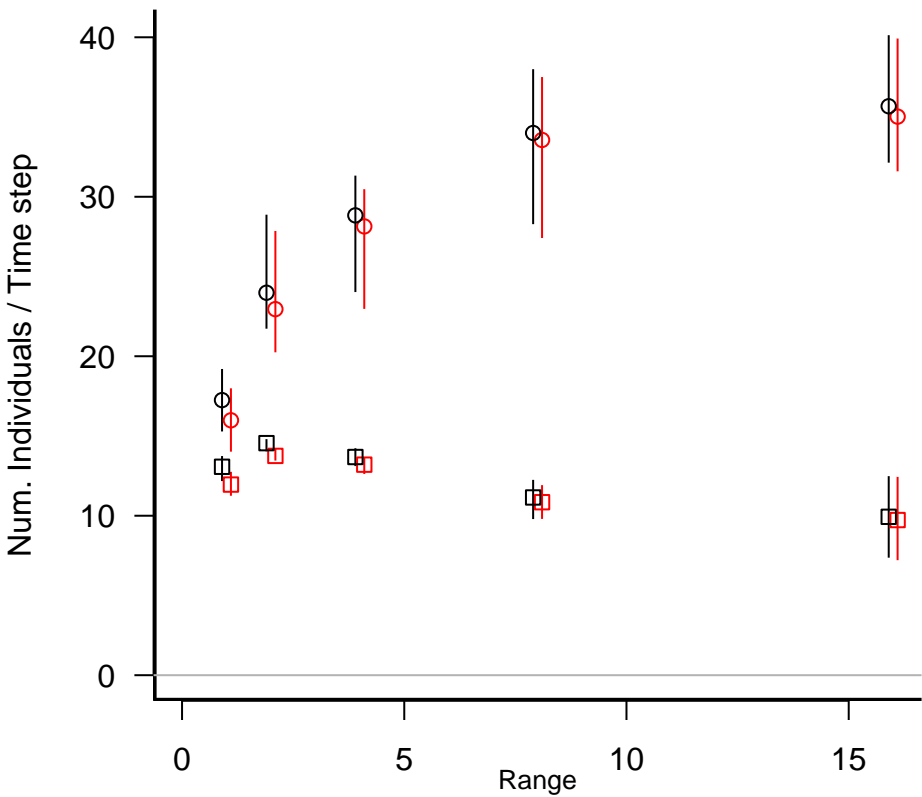
Dispersal = g4 , Movement = g4



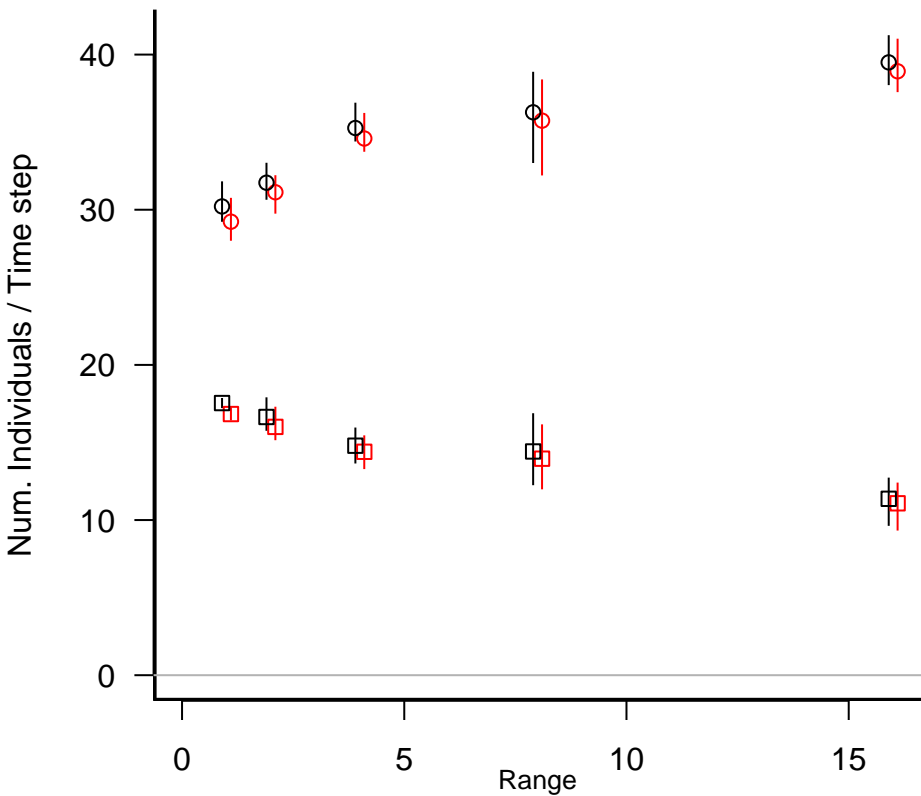
Dispersal = g8 , Movement = g8



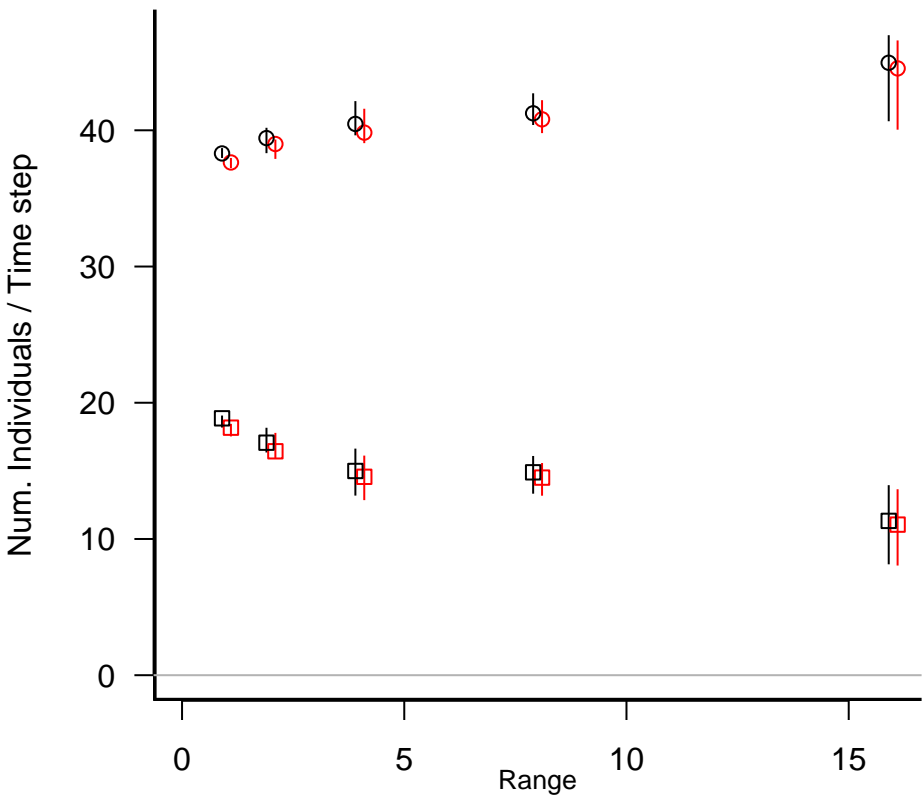
Dispersal = g16 , Movement = a0



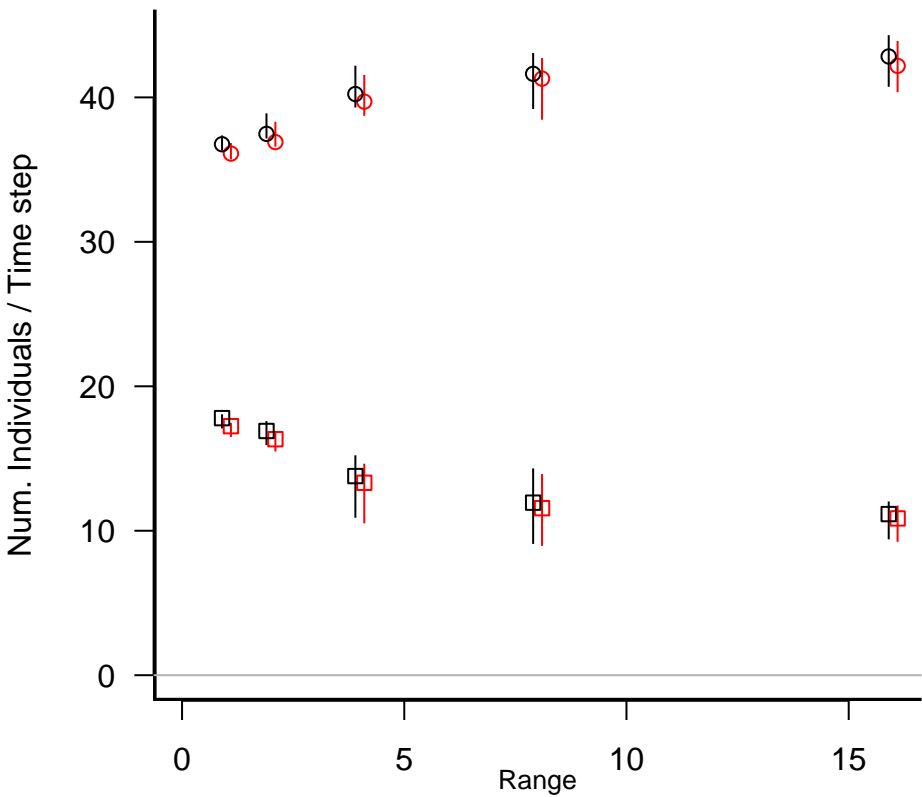
Dispersal = g16 , Movement = a0.5



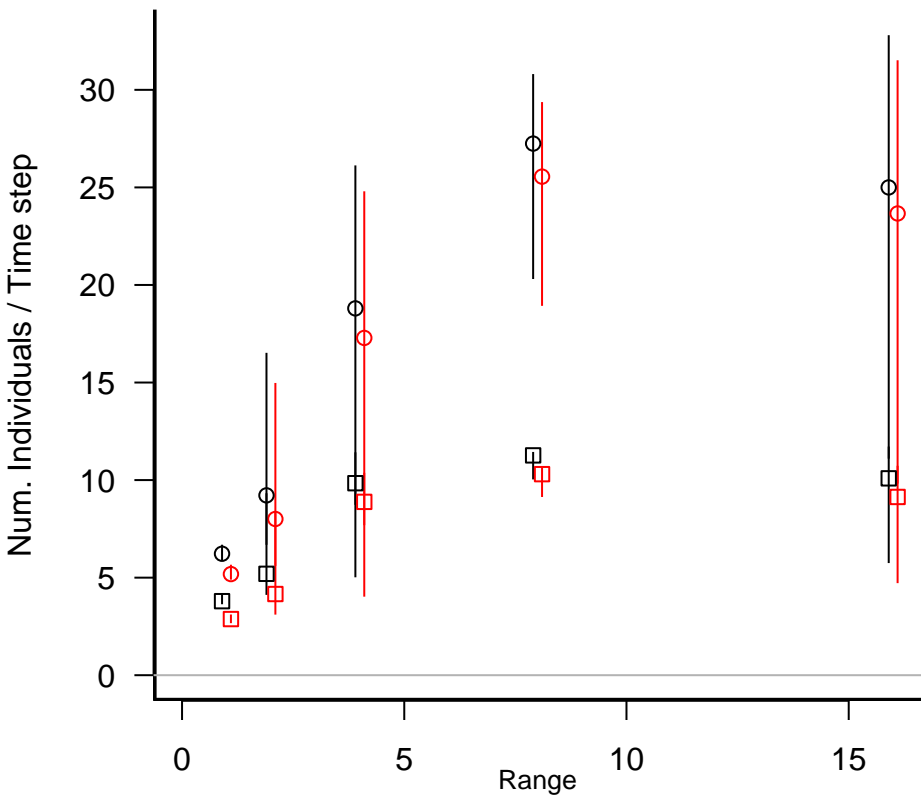
Dispersal = g16 , Movement = a1



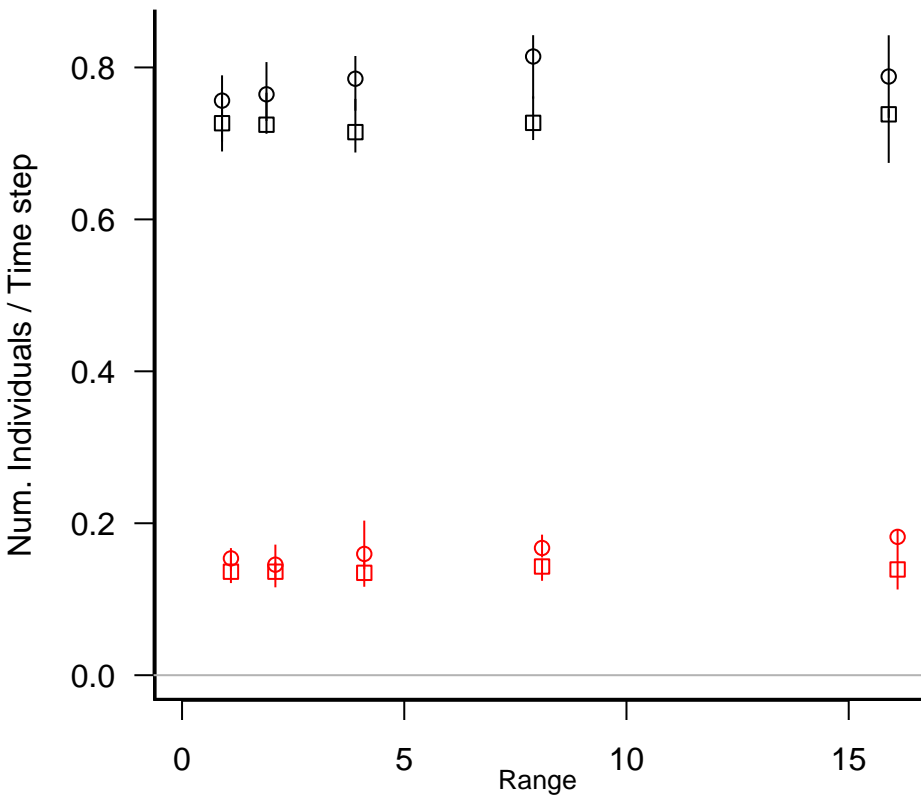
Dispersal = g16 , Movement = g16



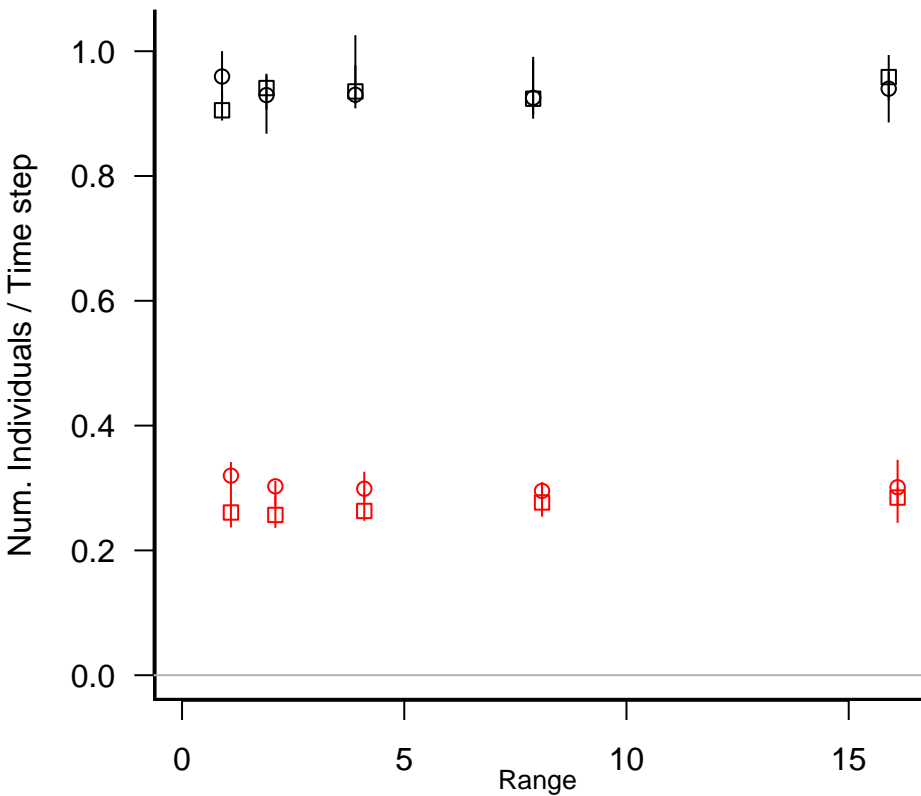
Dispersal = g32 , Movement = g32



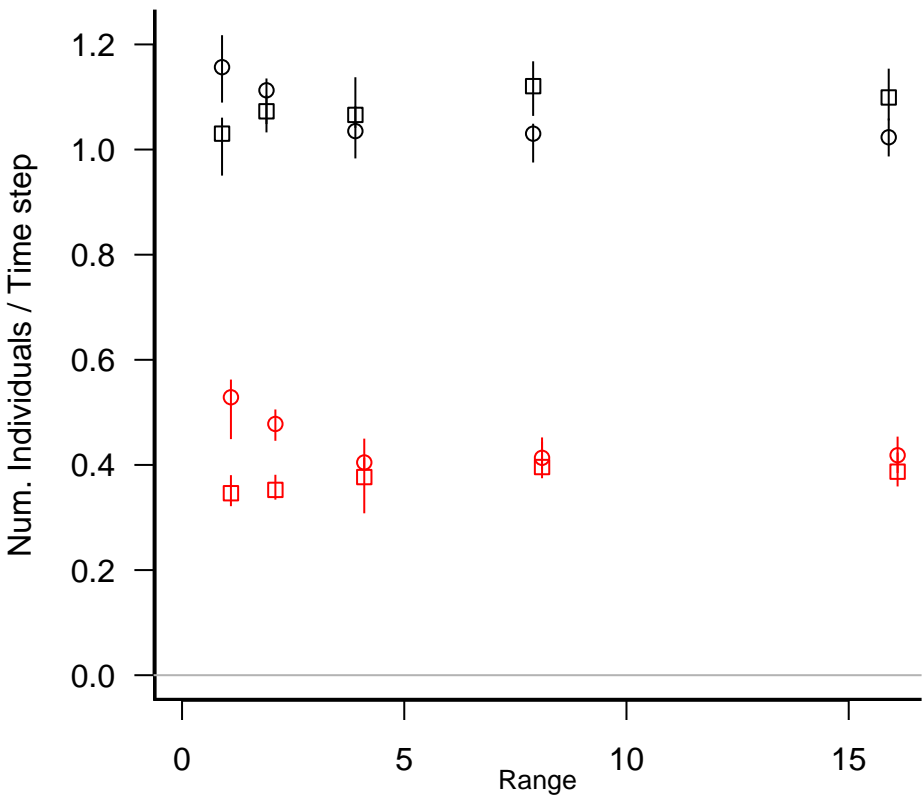
Dispersal = u45 , Movement = a0



Dispersal = u45 , Movement = a0.5



Dispersal = u45 , Movement = a1



Dispersal = u45 , Movement = u45

