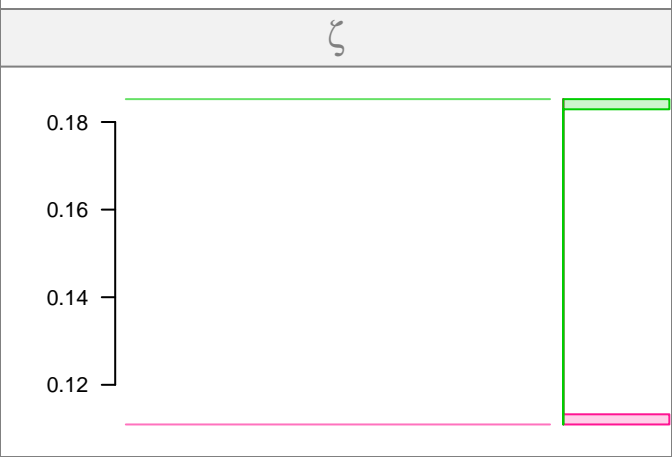
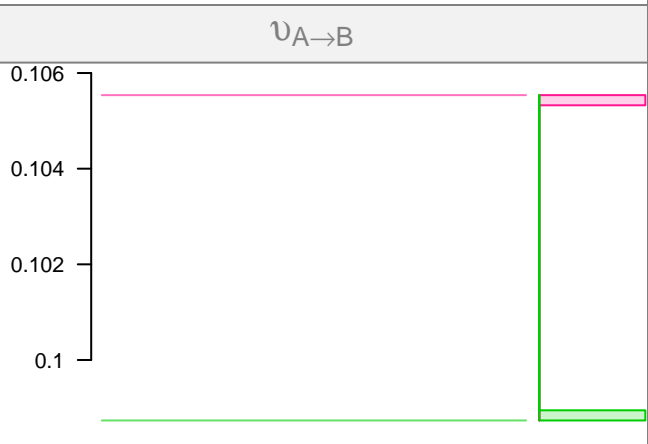
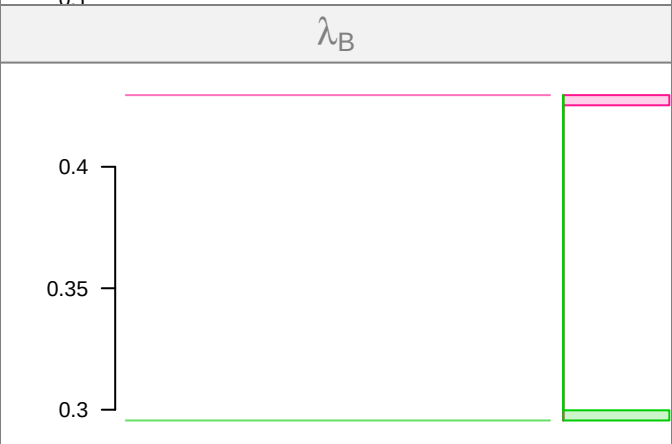
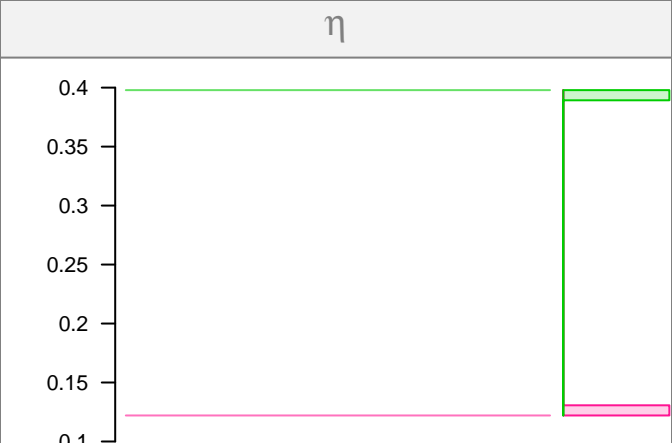
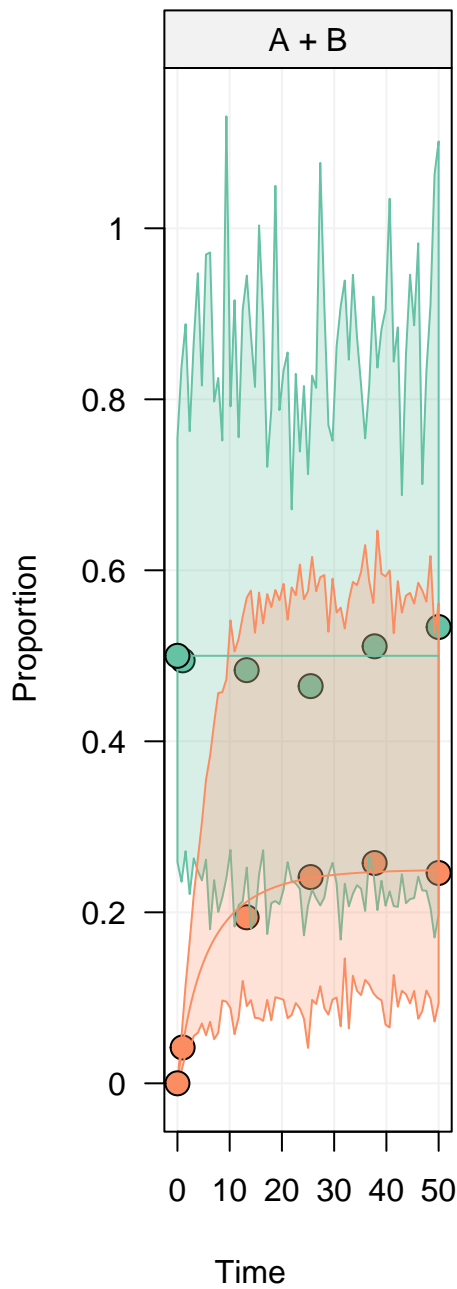
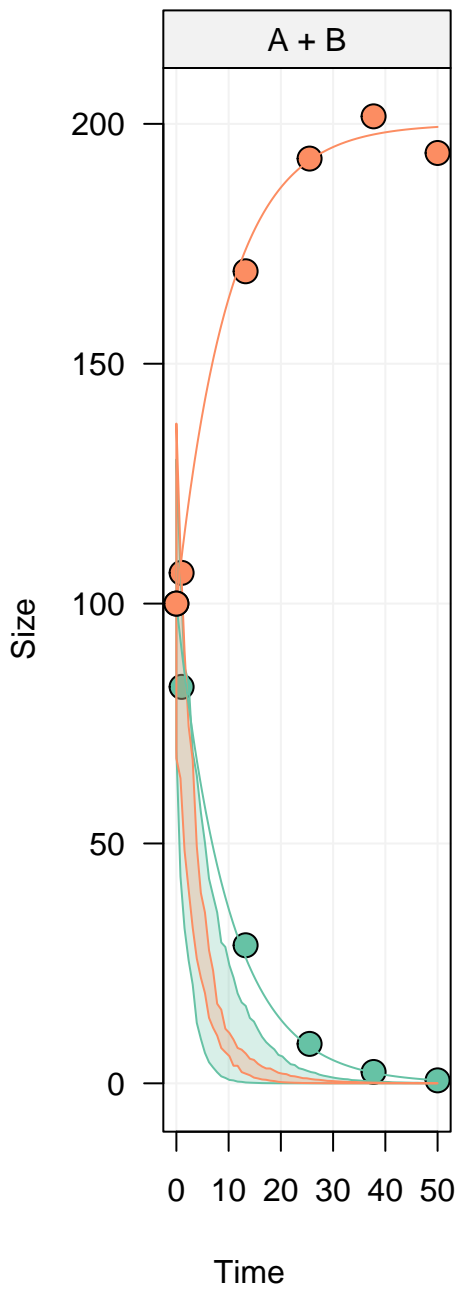
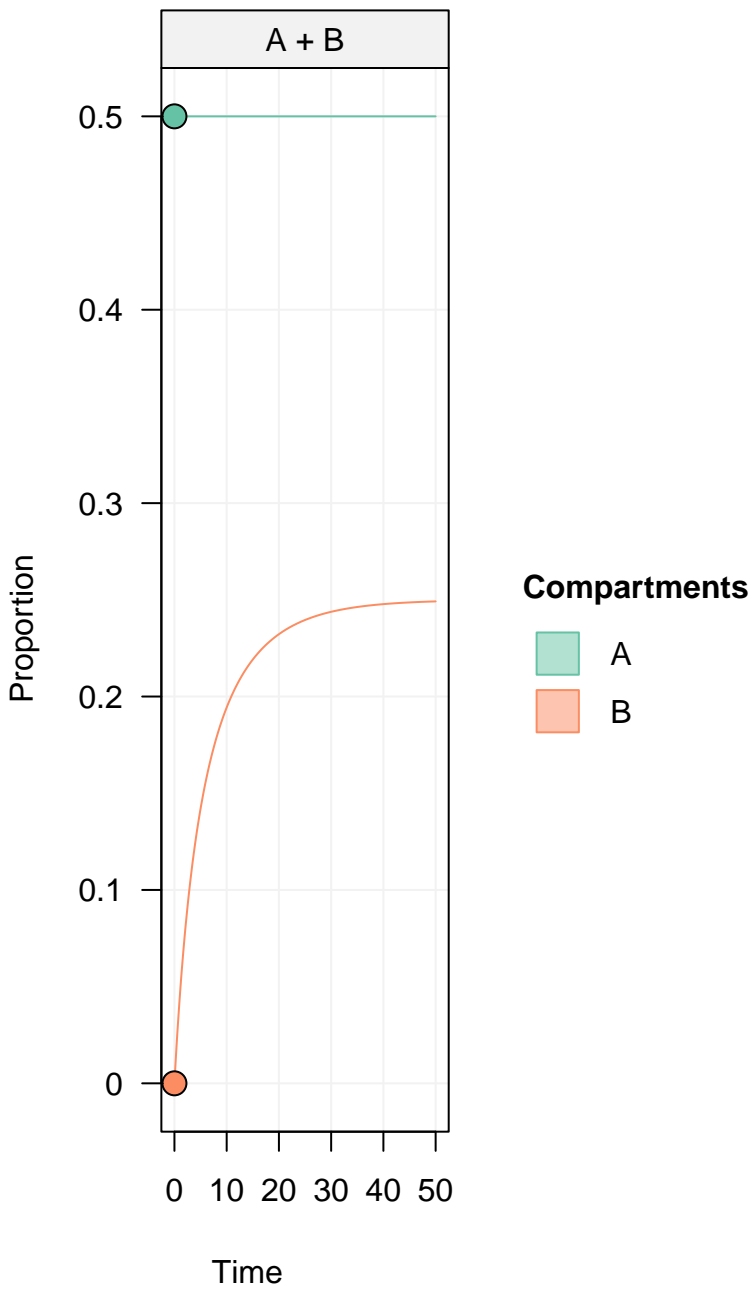
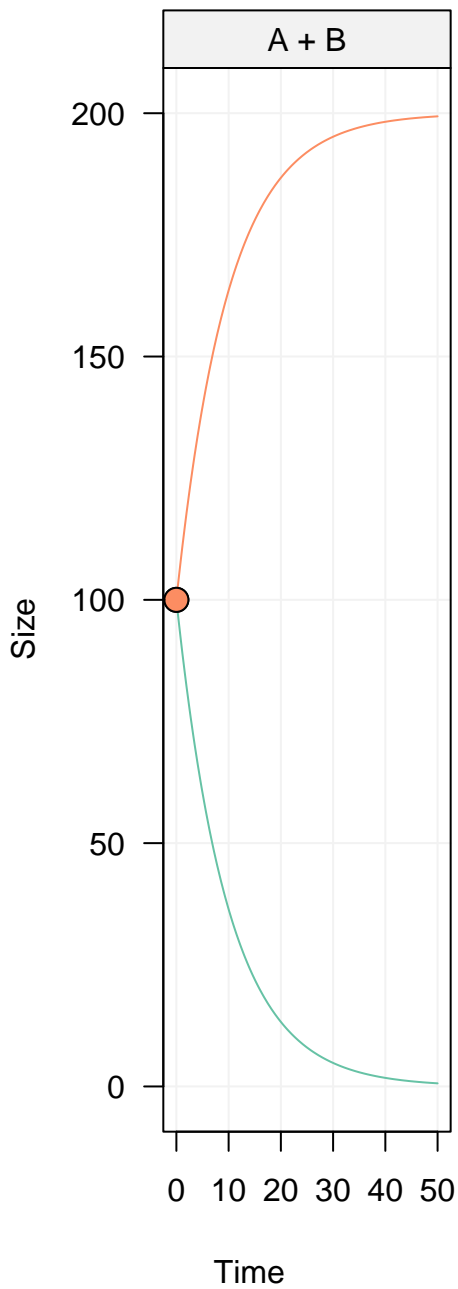
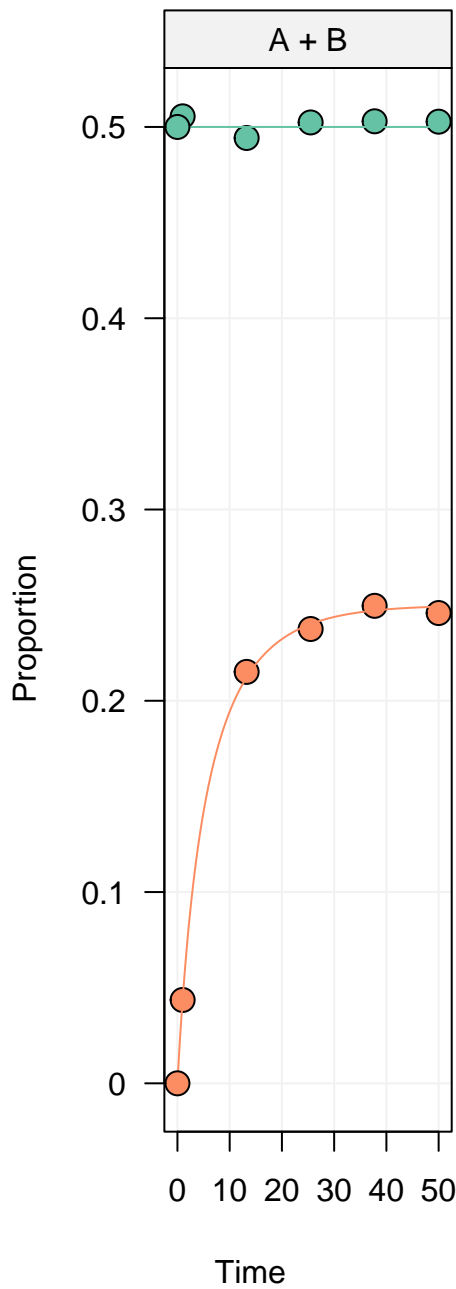
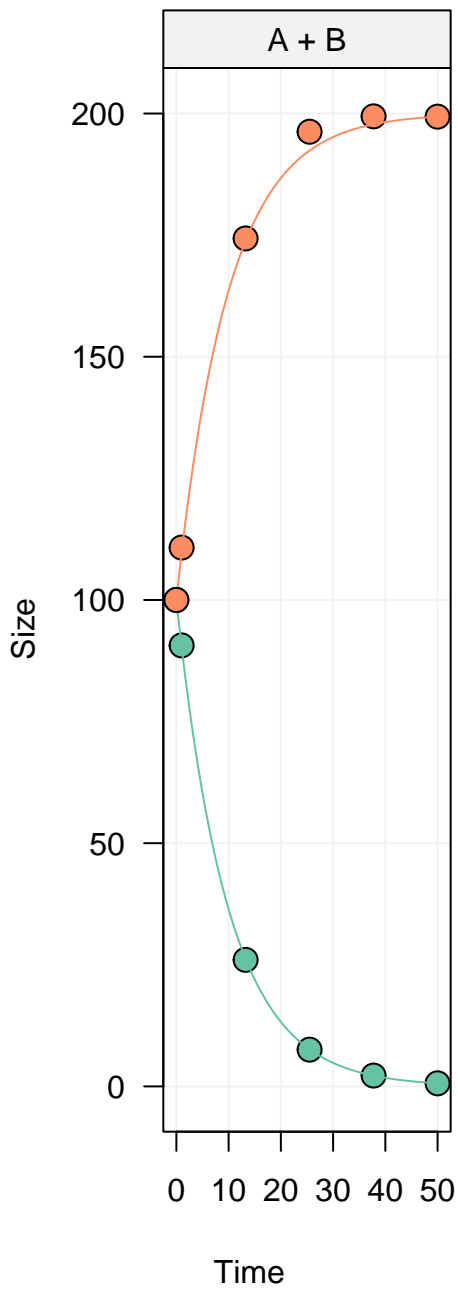


η λ_A λ_B $v_{A \rightarrow B}$ ζ 

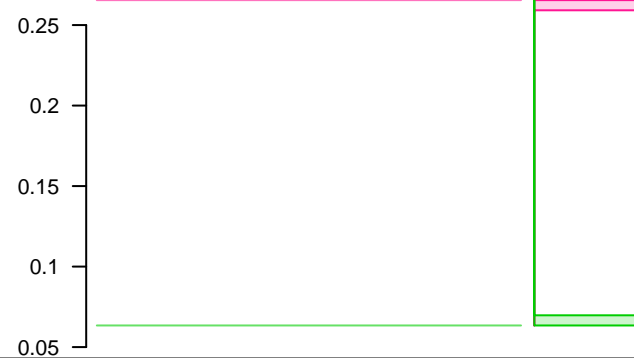
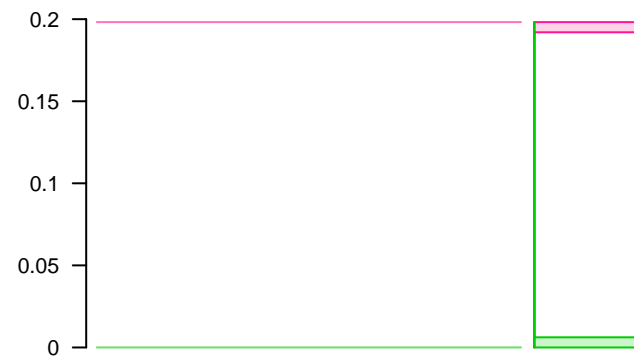


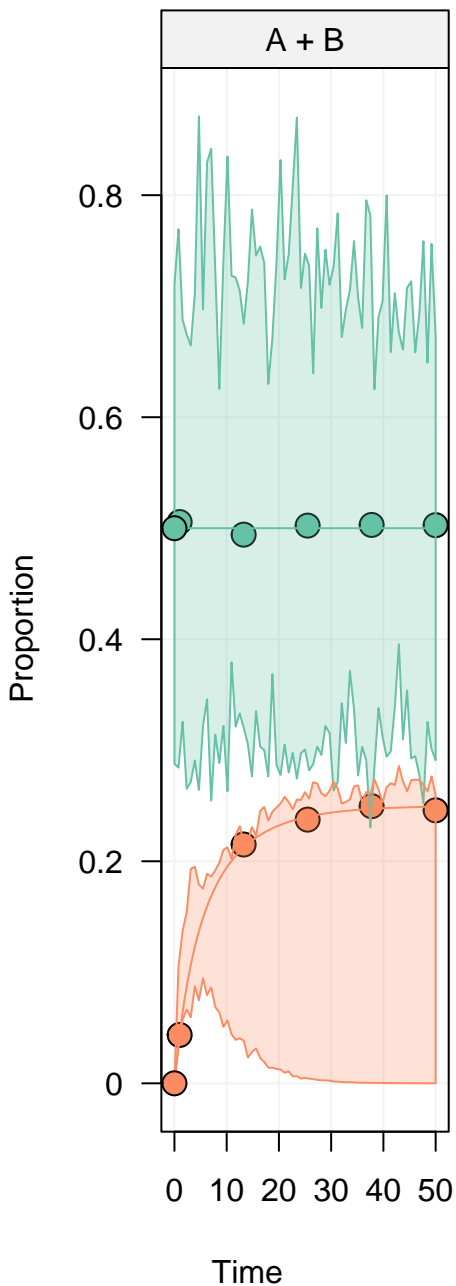
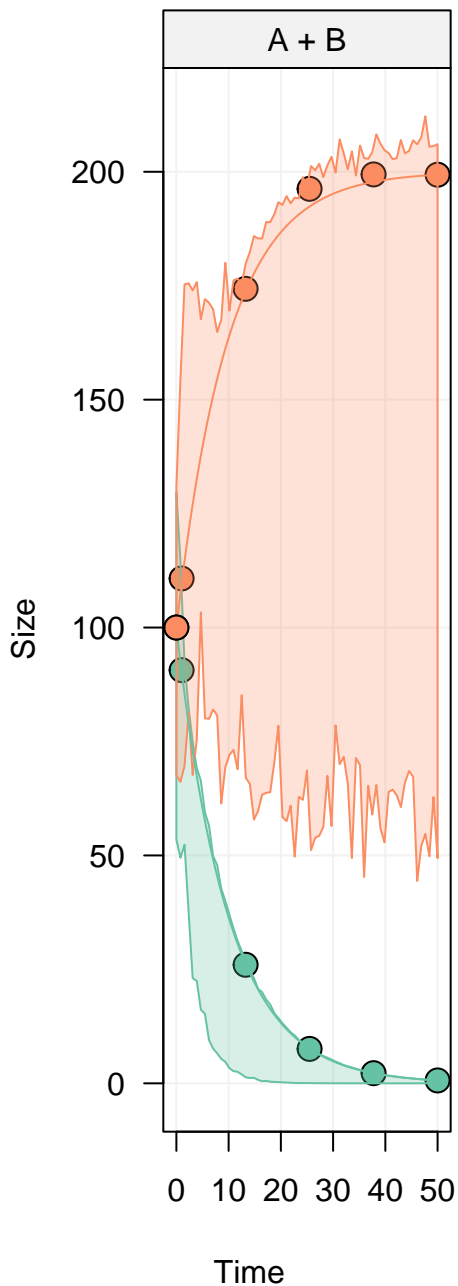




Compartments

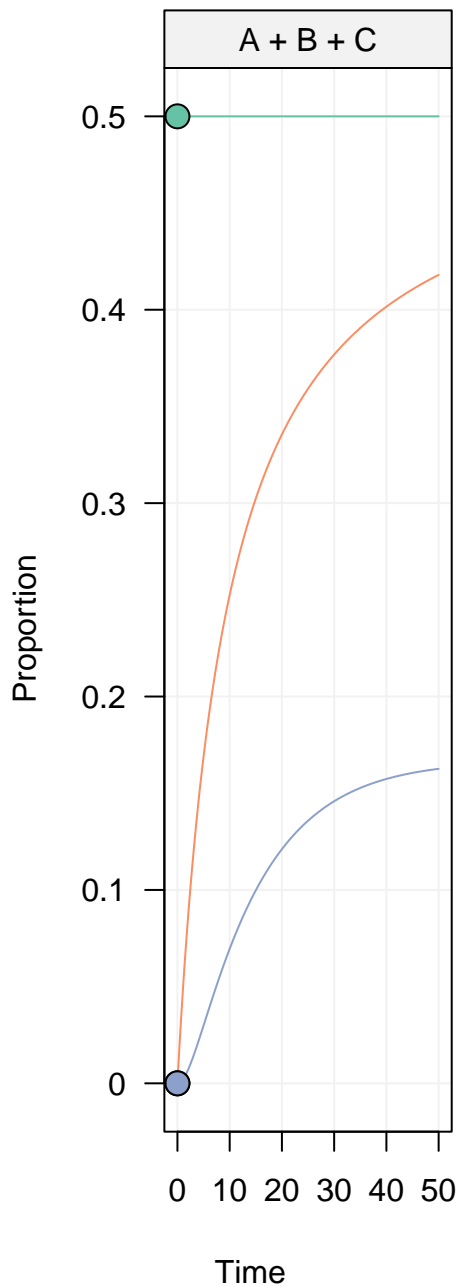
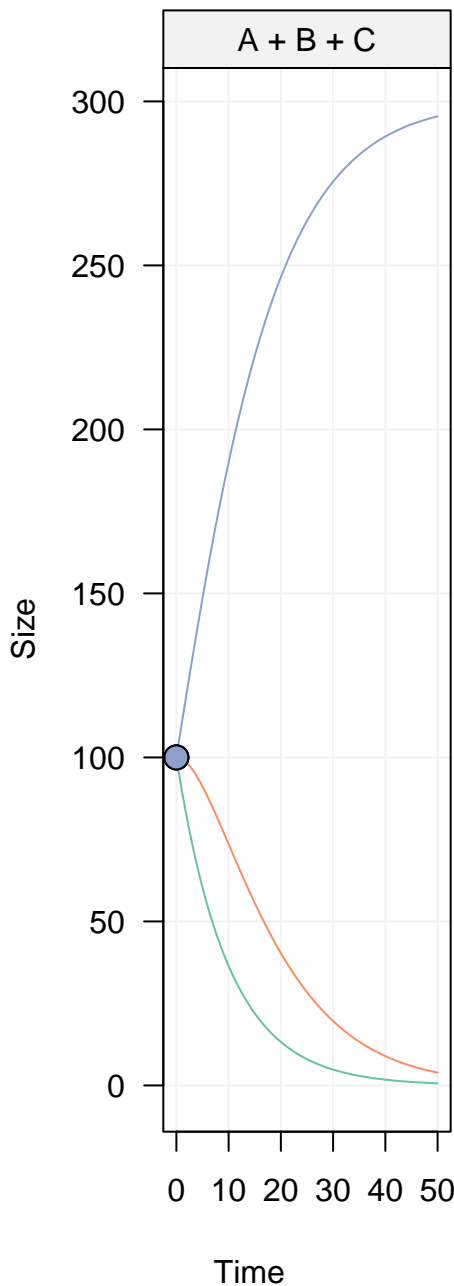
- A
- B

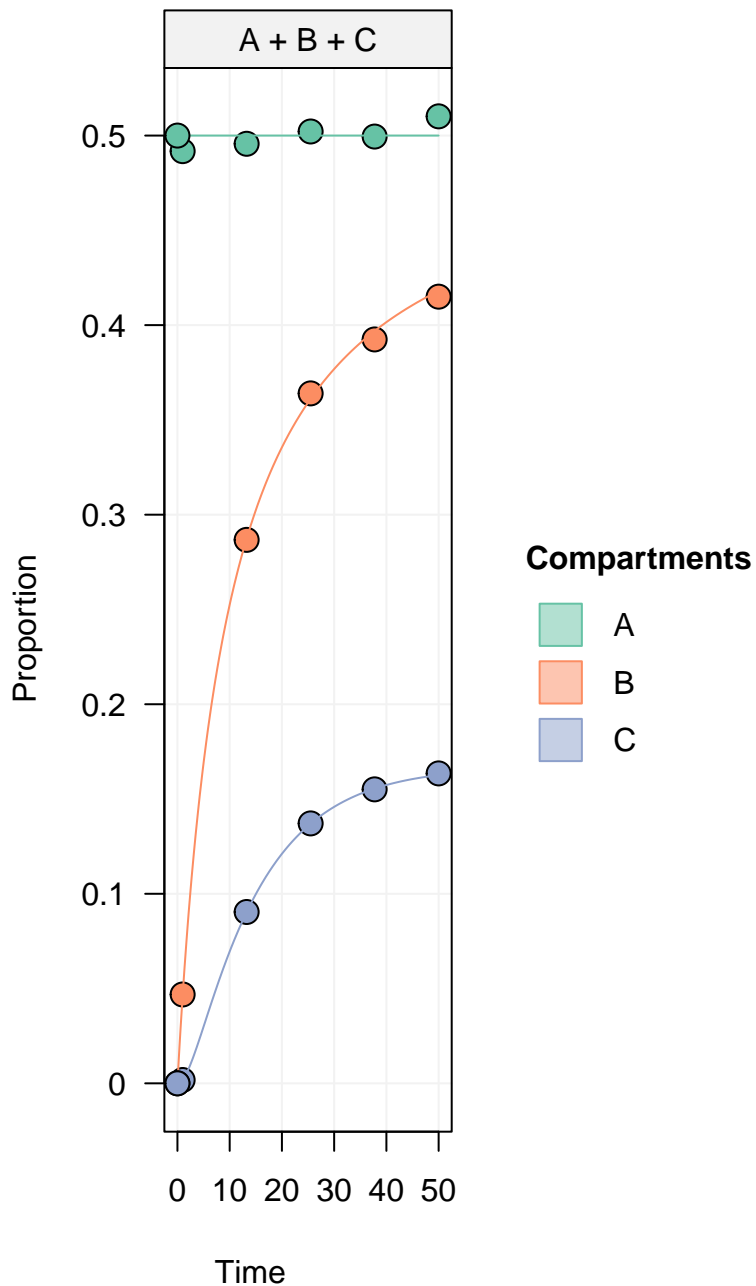
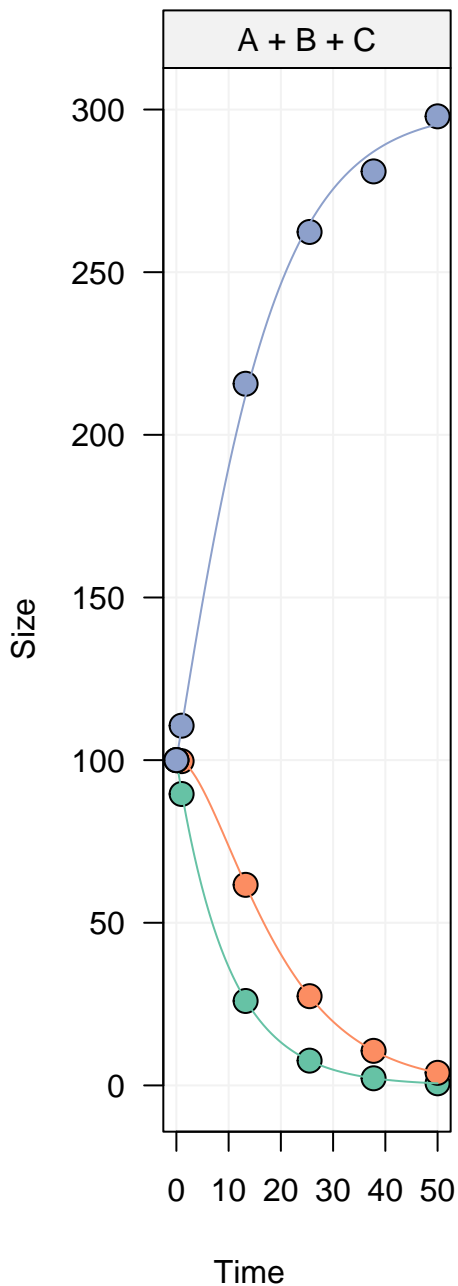
η λ_A  λ_B π_B  $v_{A \rightarrow B}$ ζ 

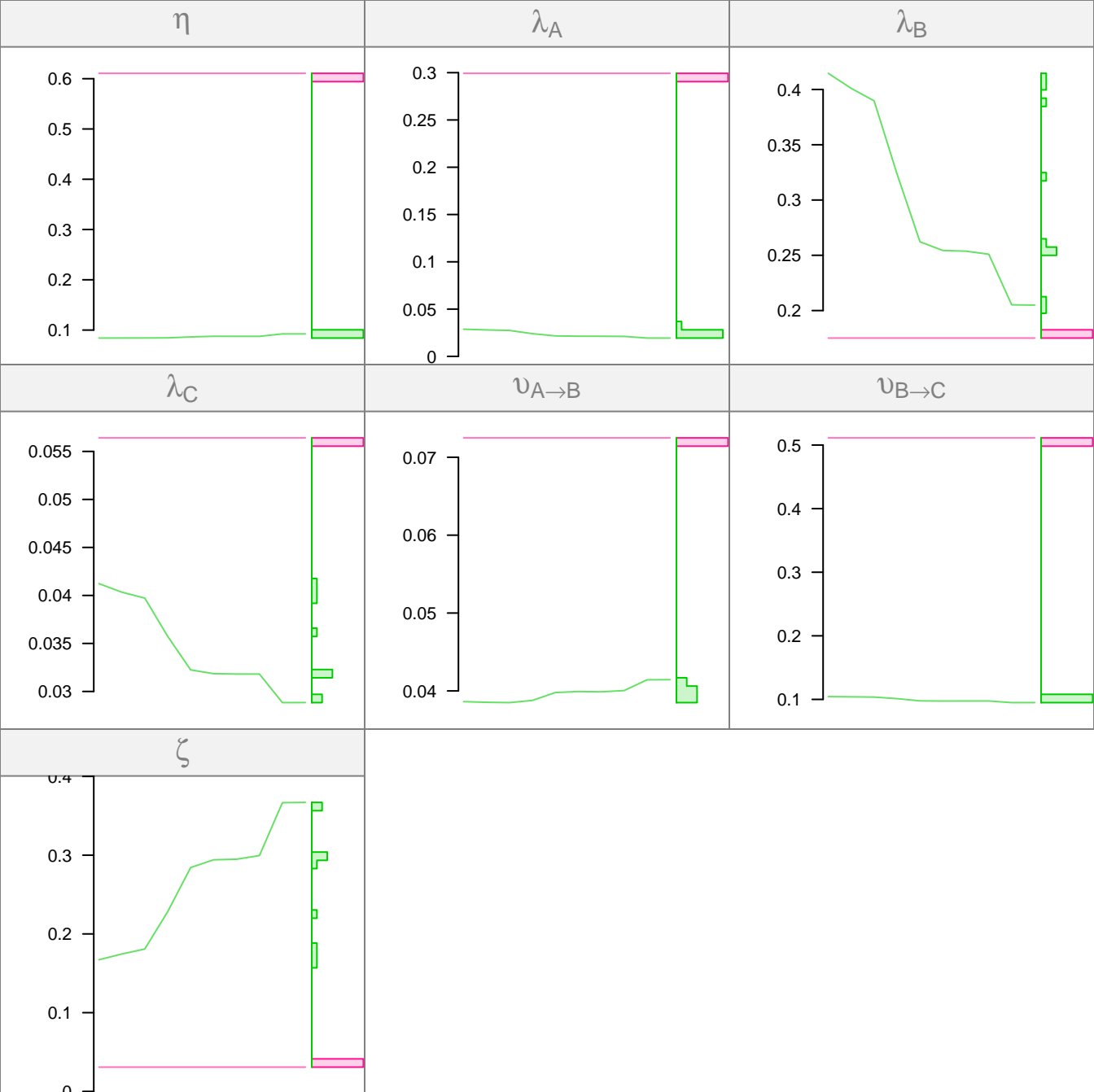


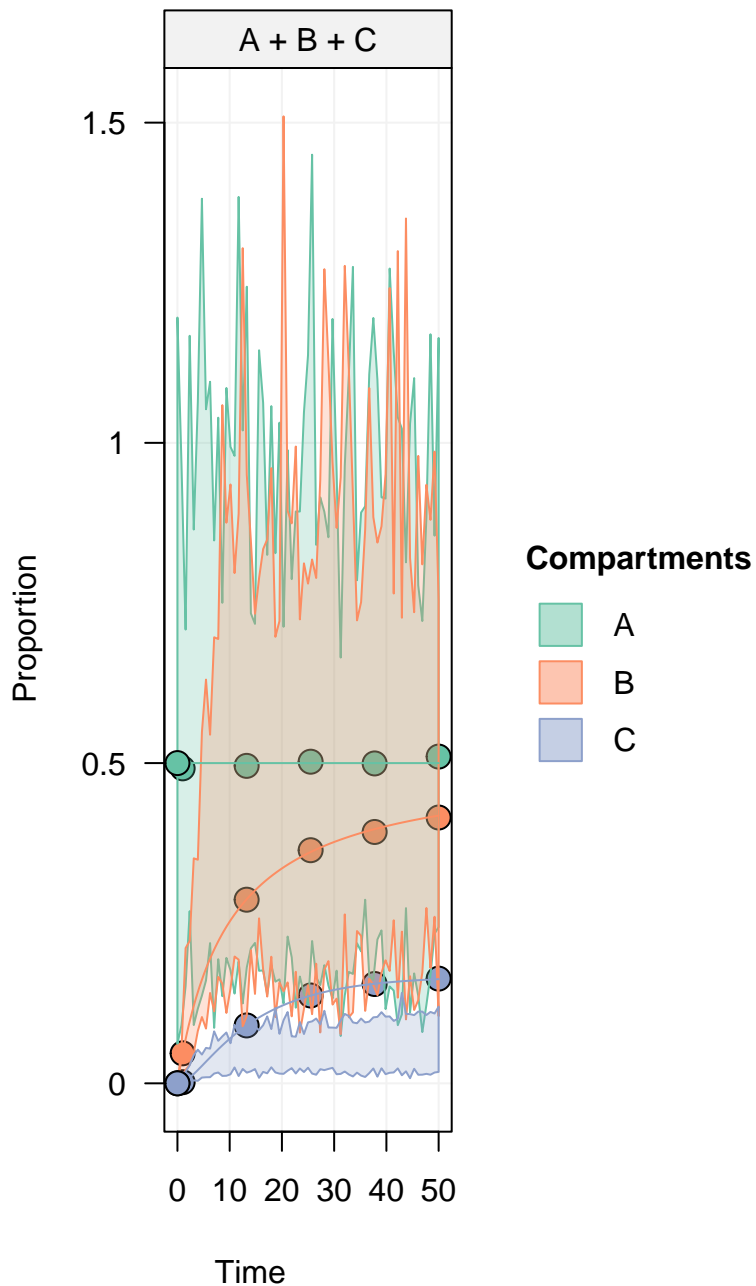
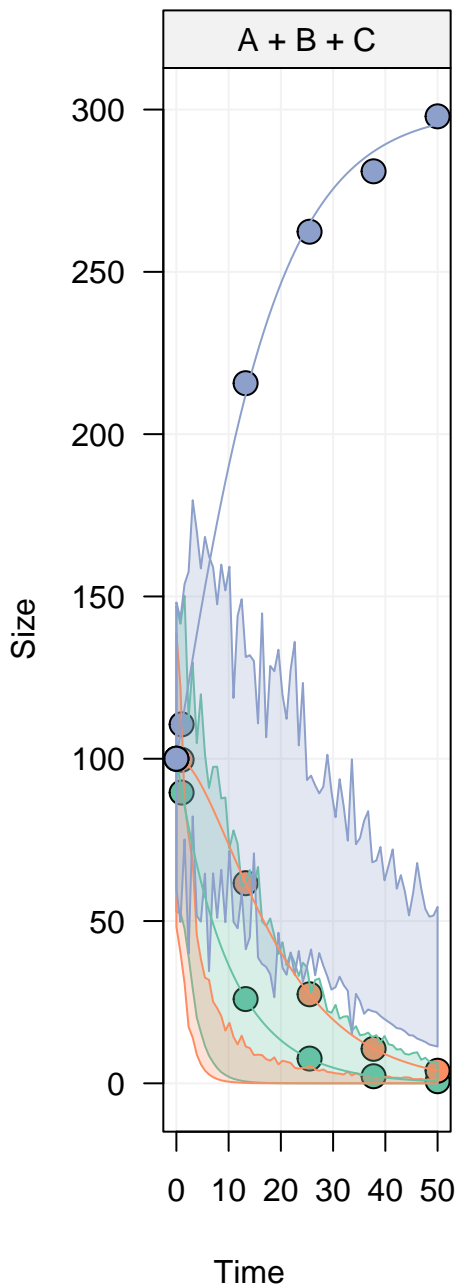
Compartments

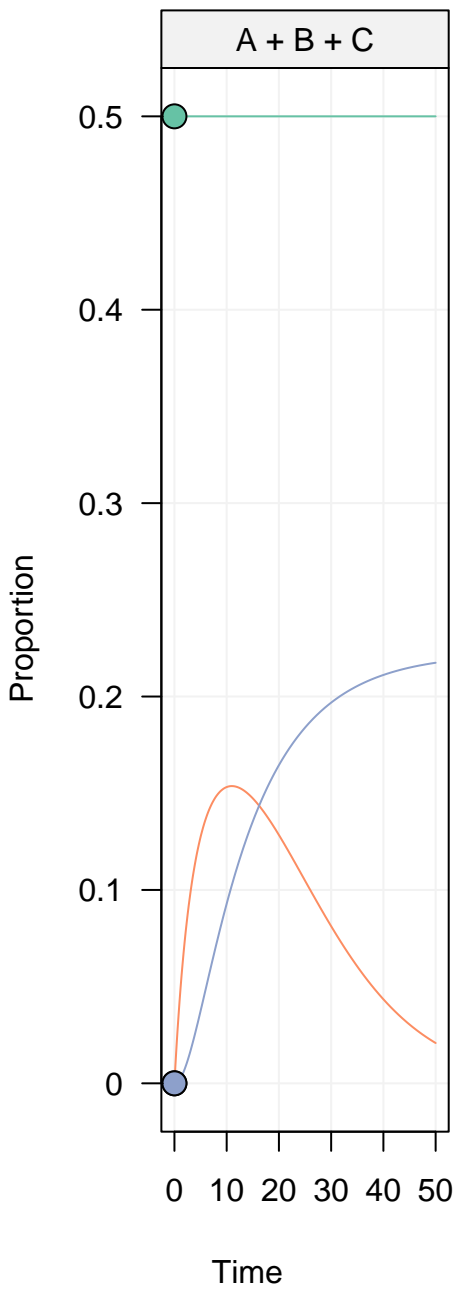
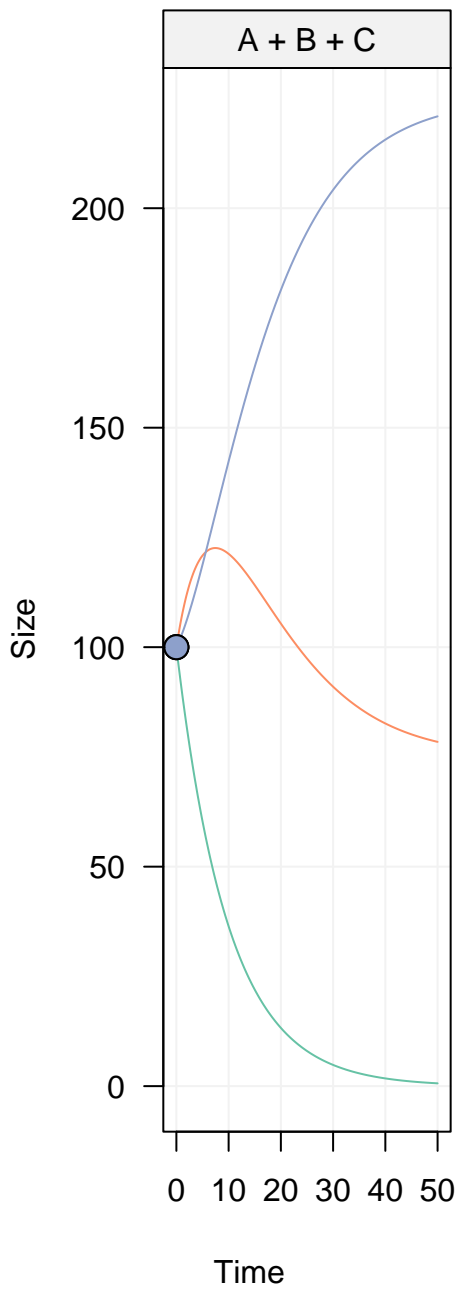
- A
- B





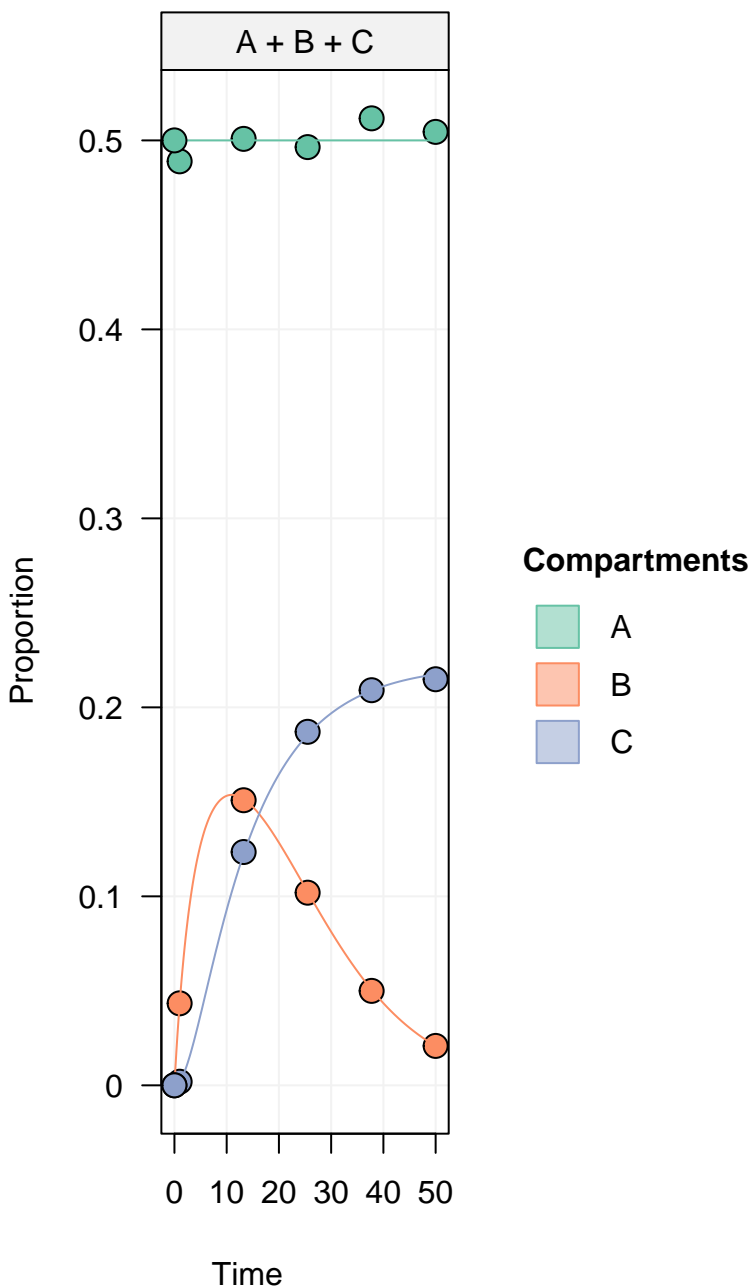
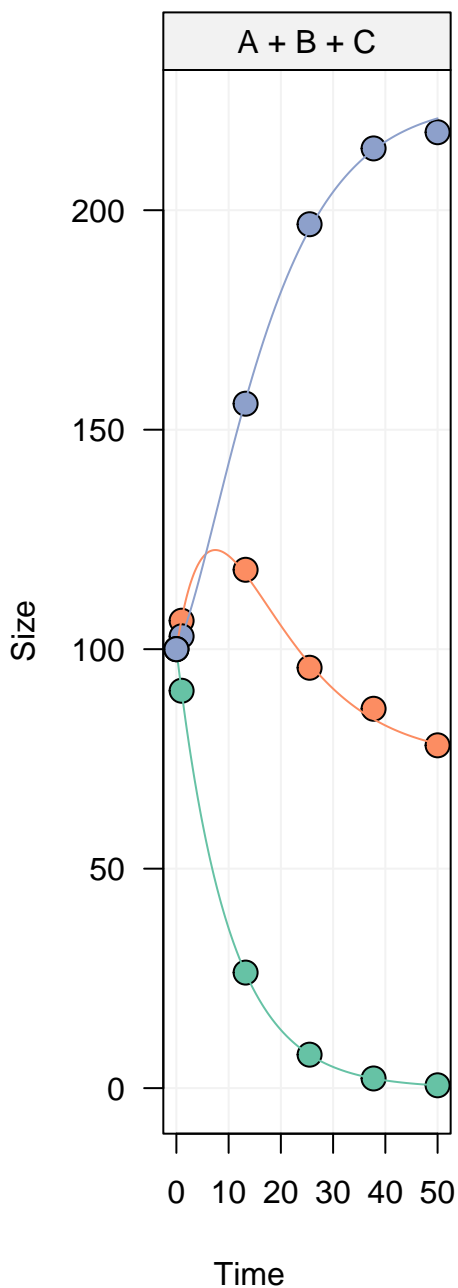


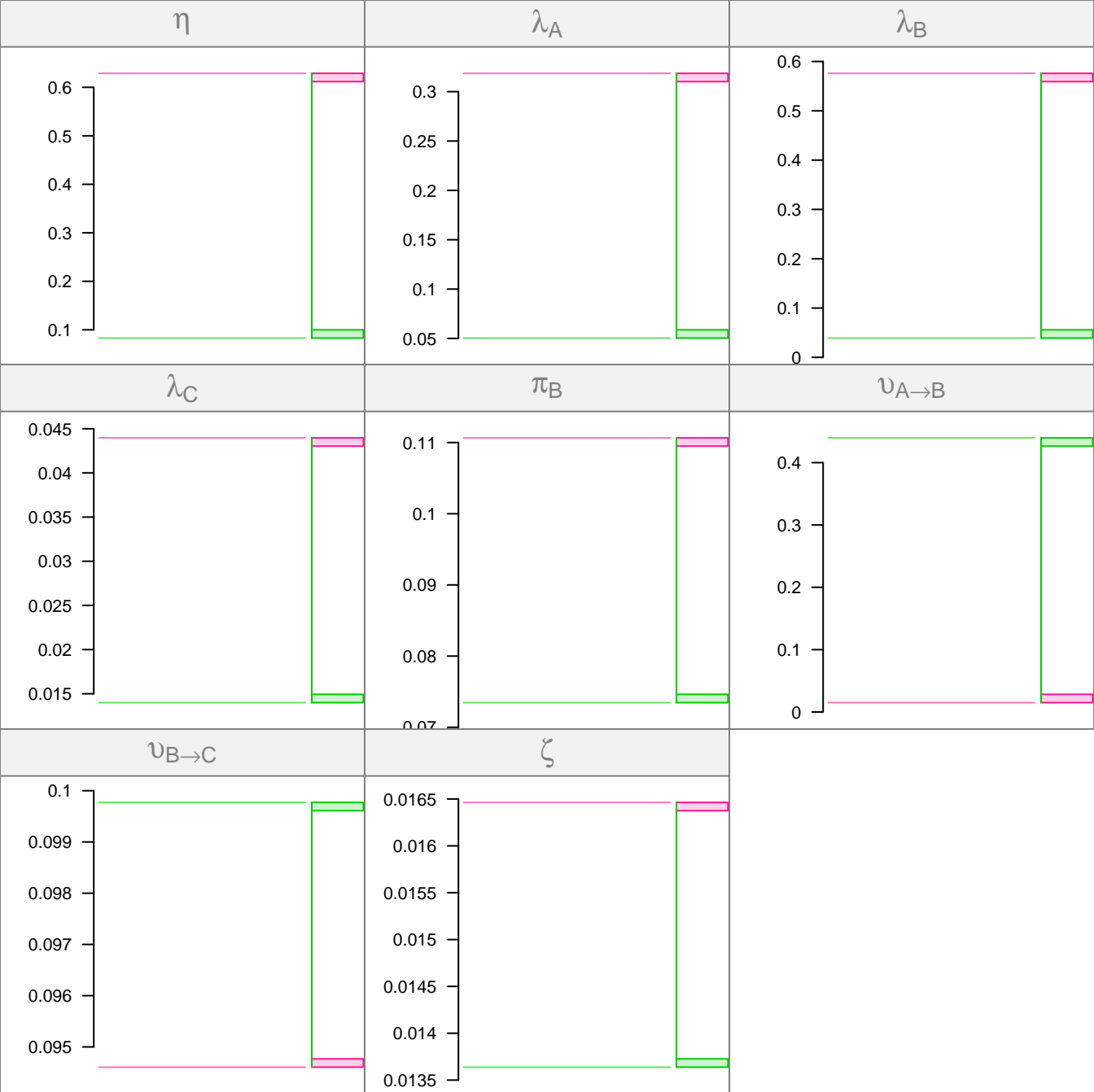


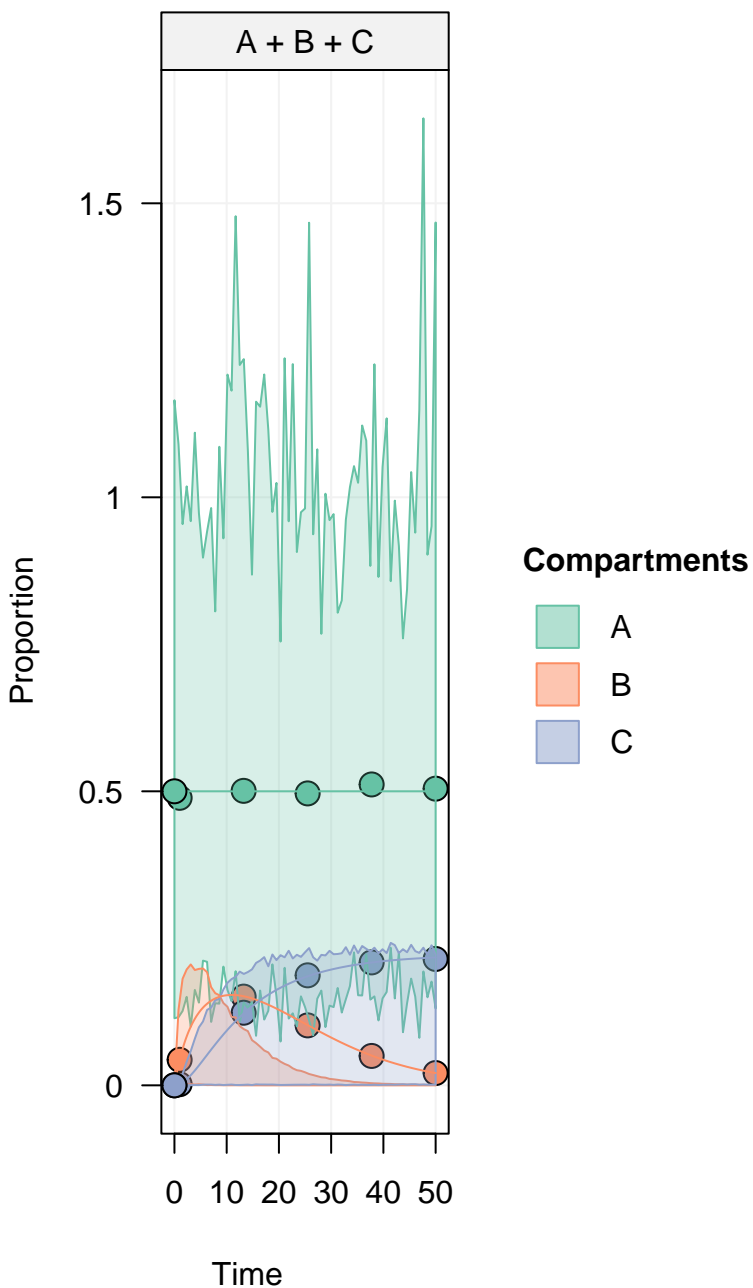
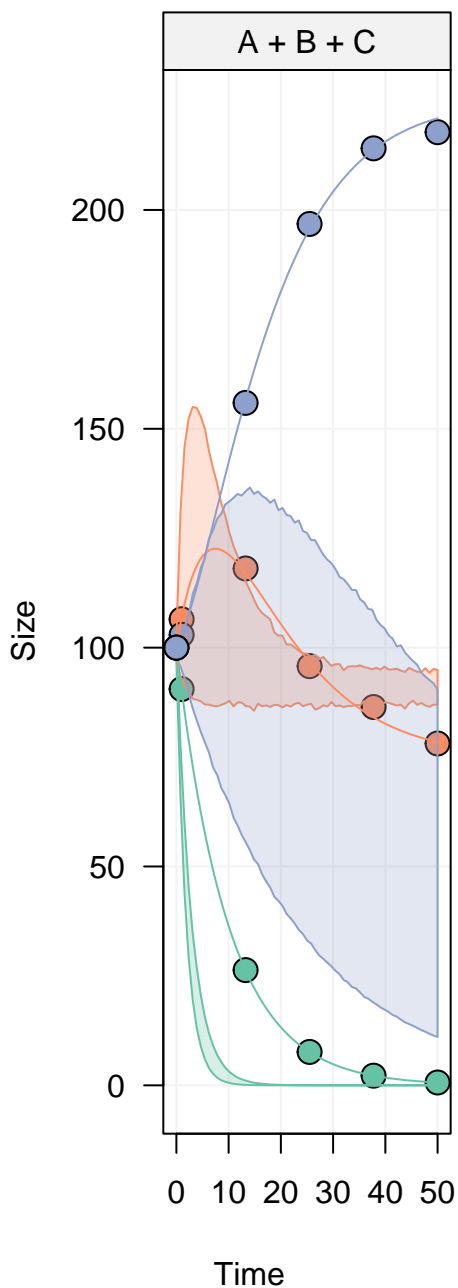


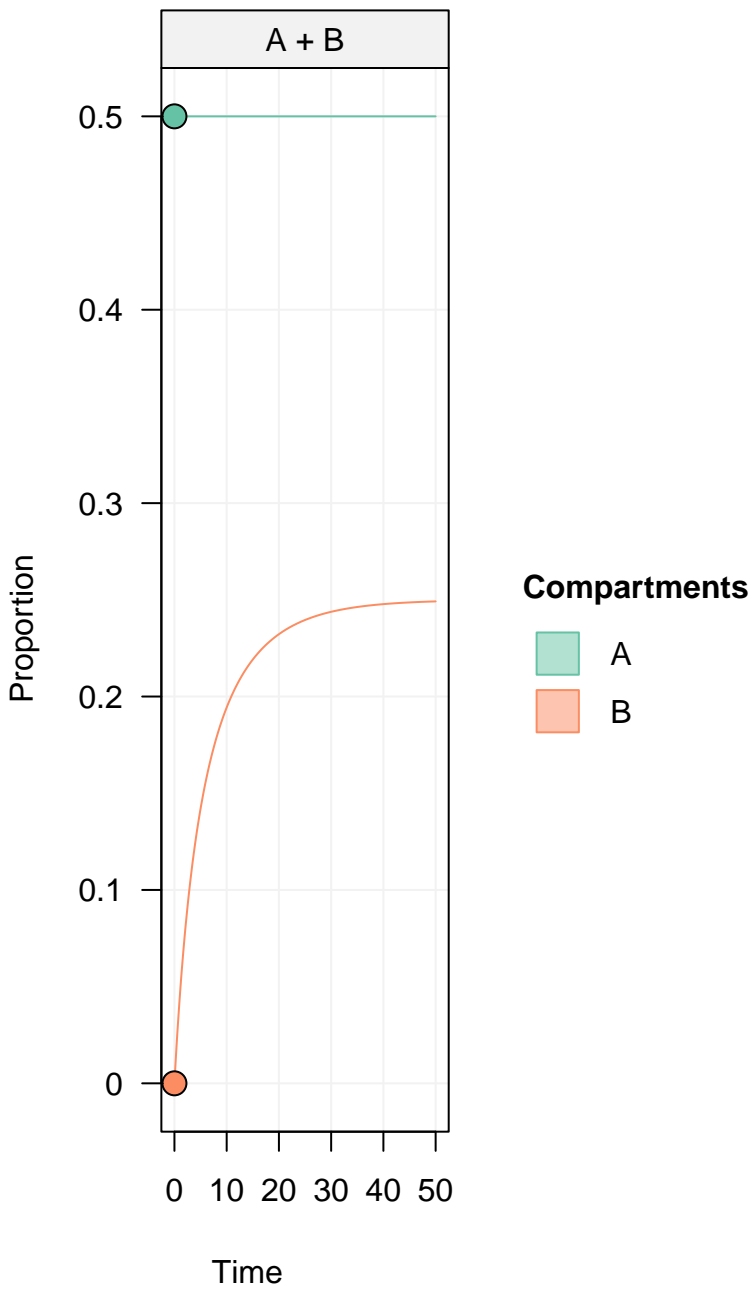
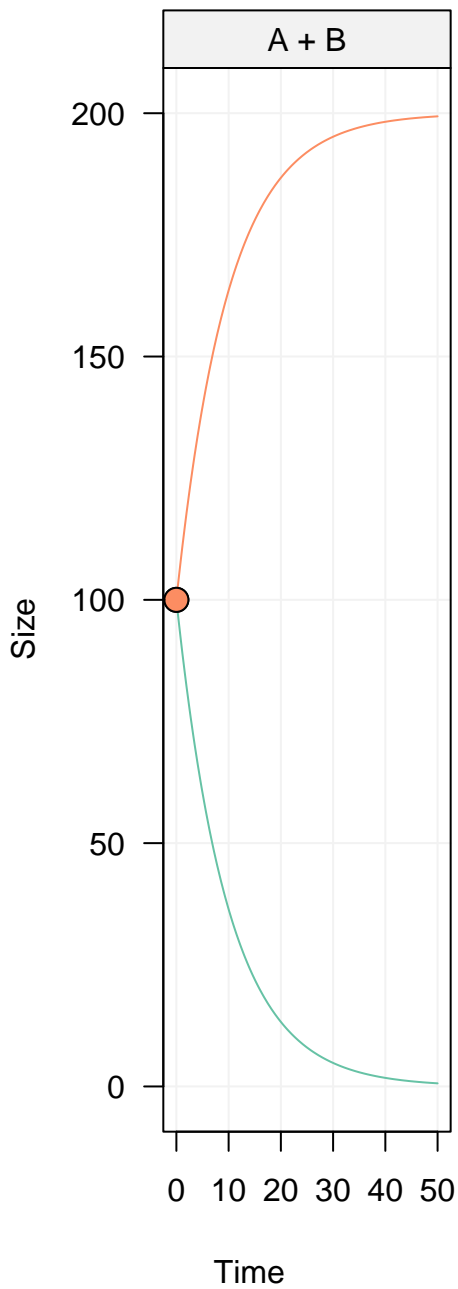
Compartments

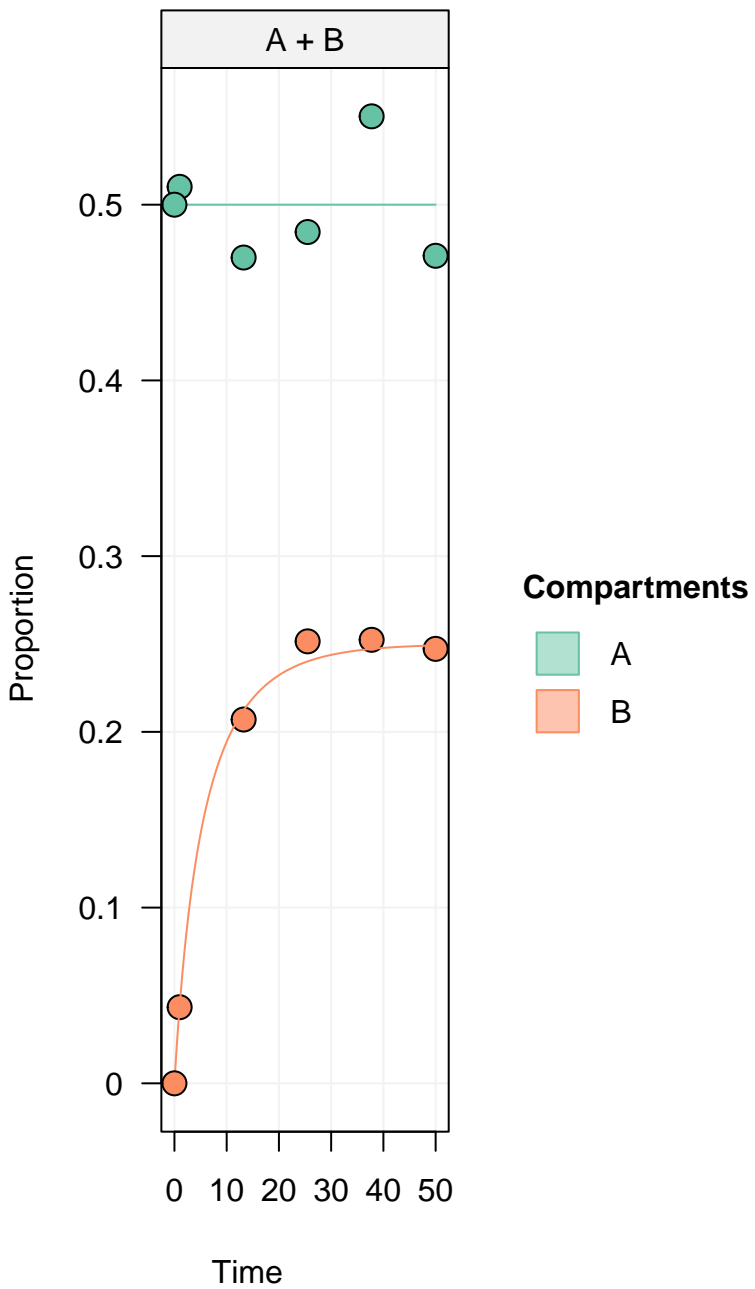
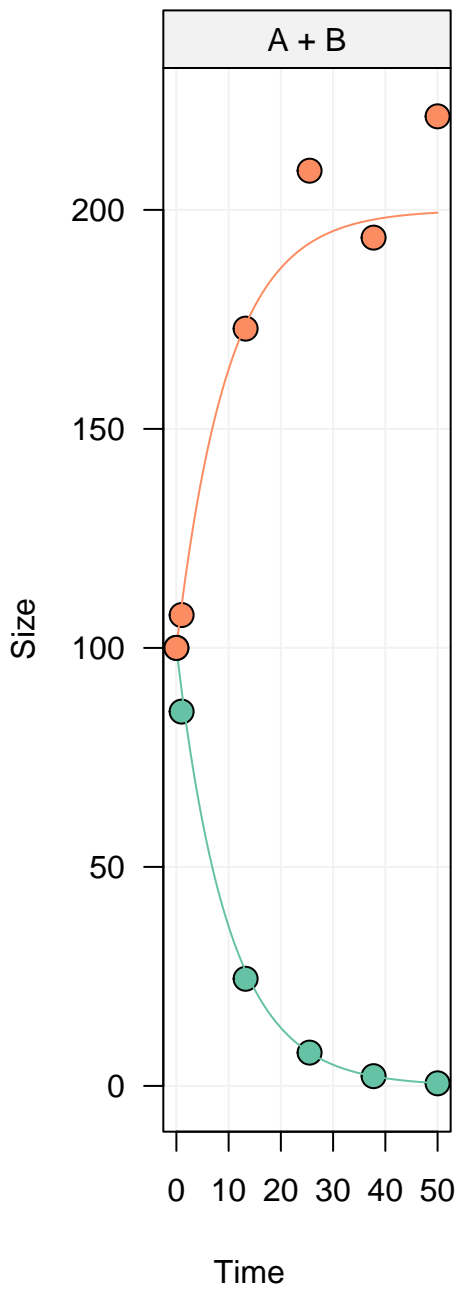
- A (Green)
- B (Orange)
- C (Blue)

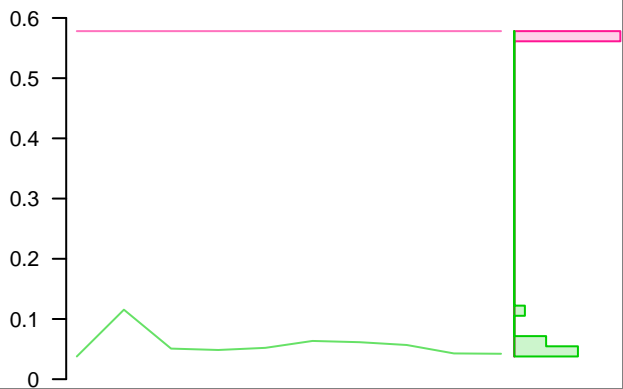
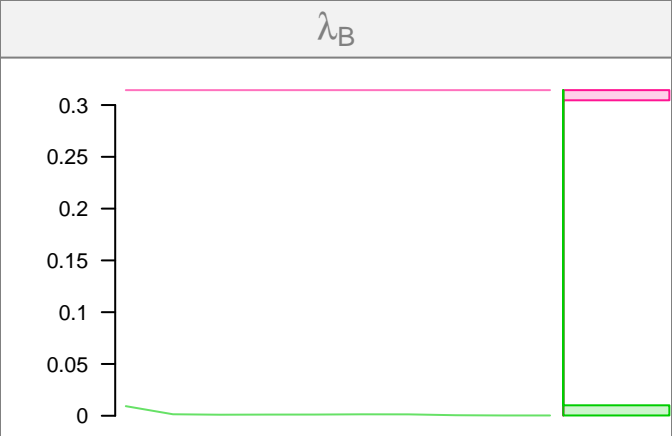
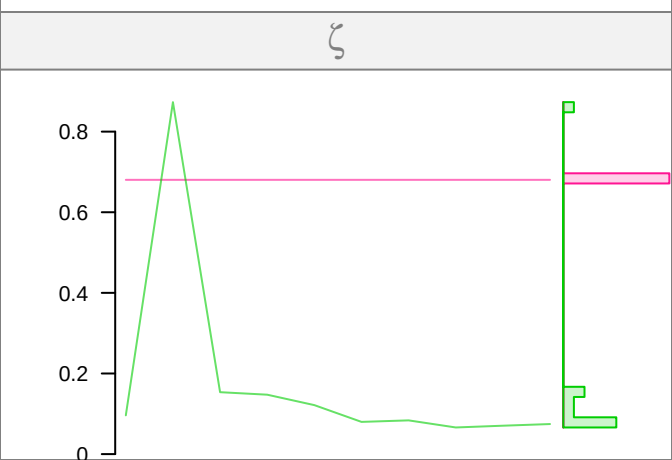


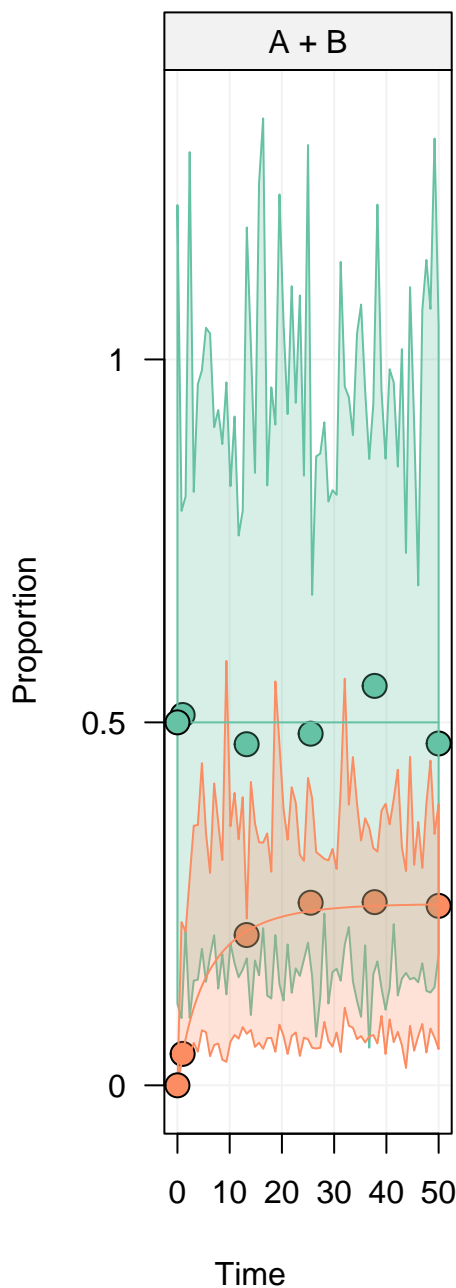
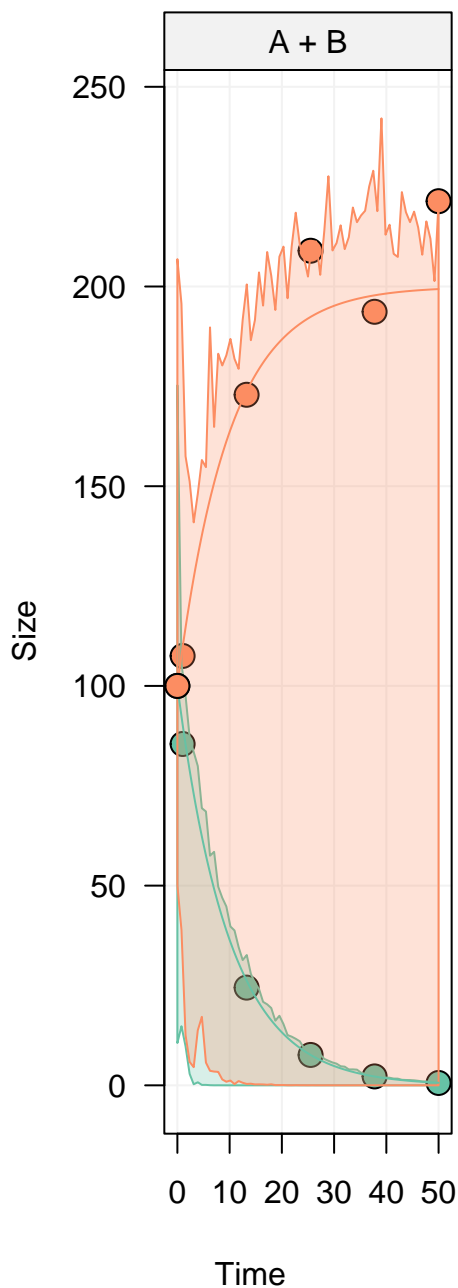






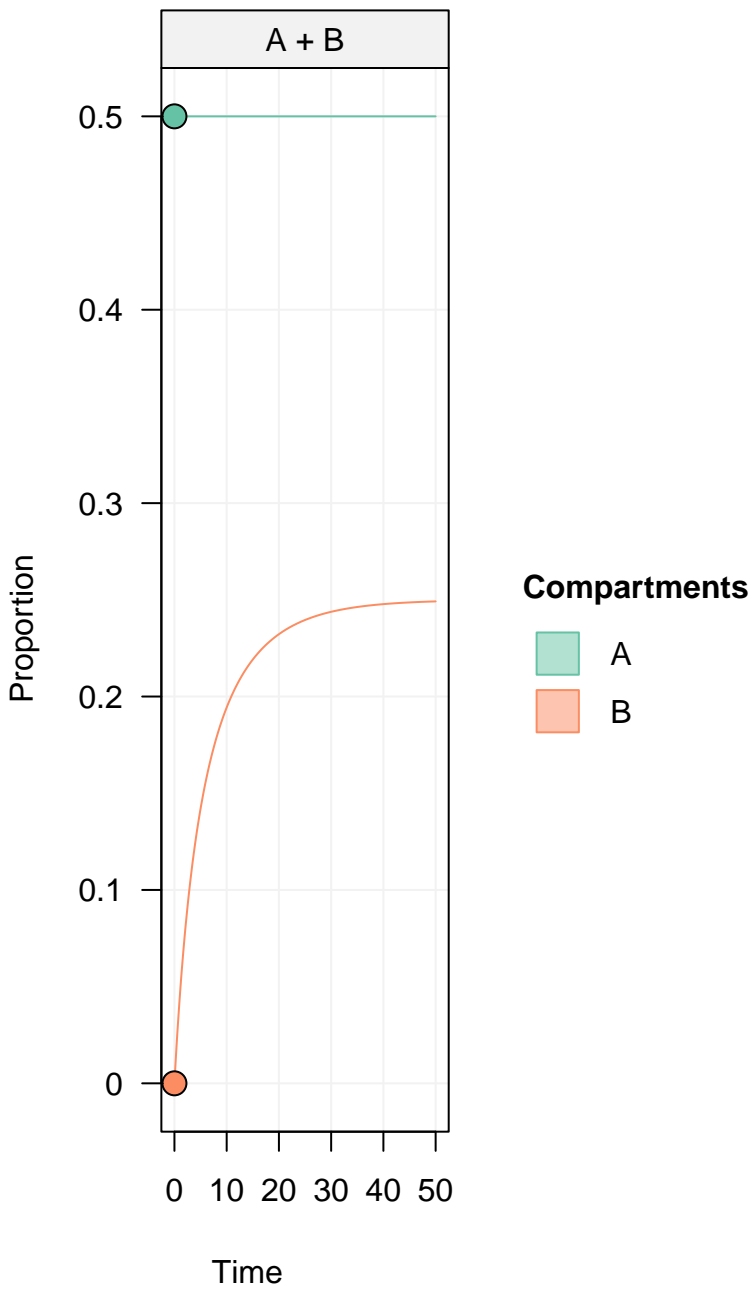
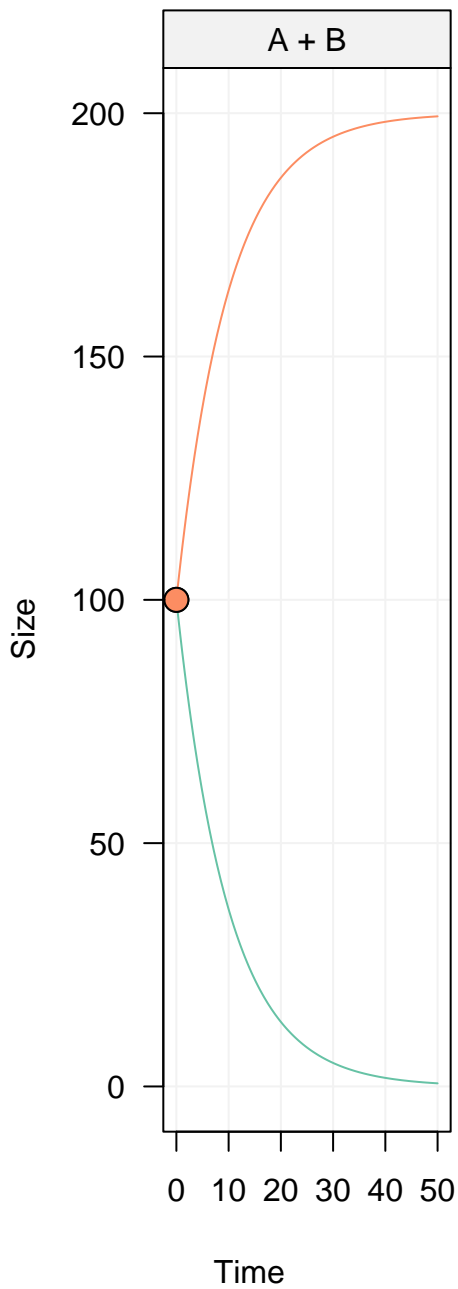


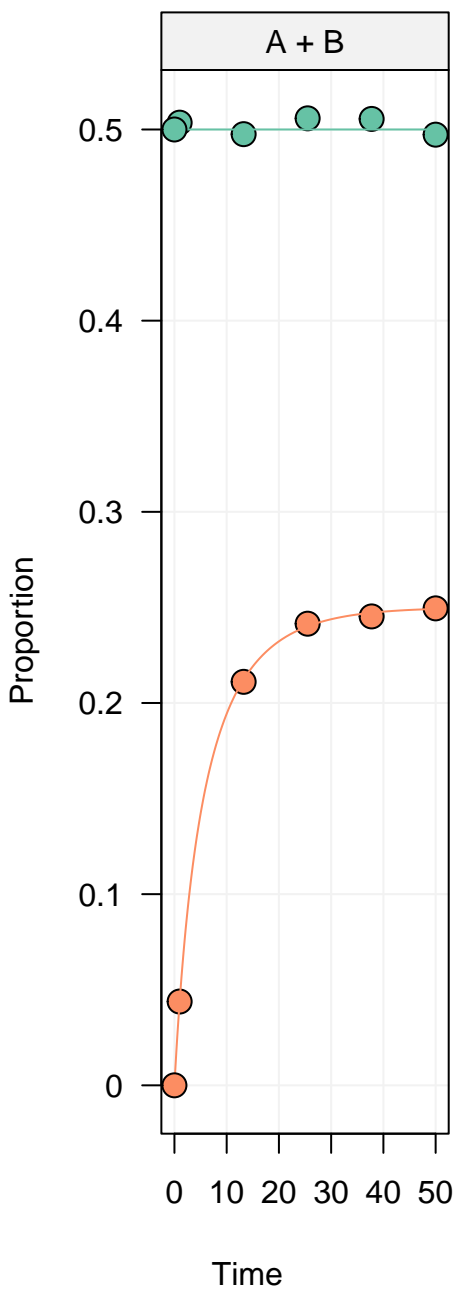
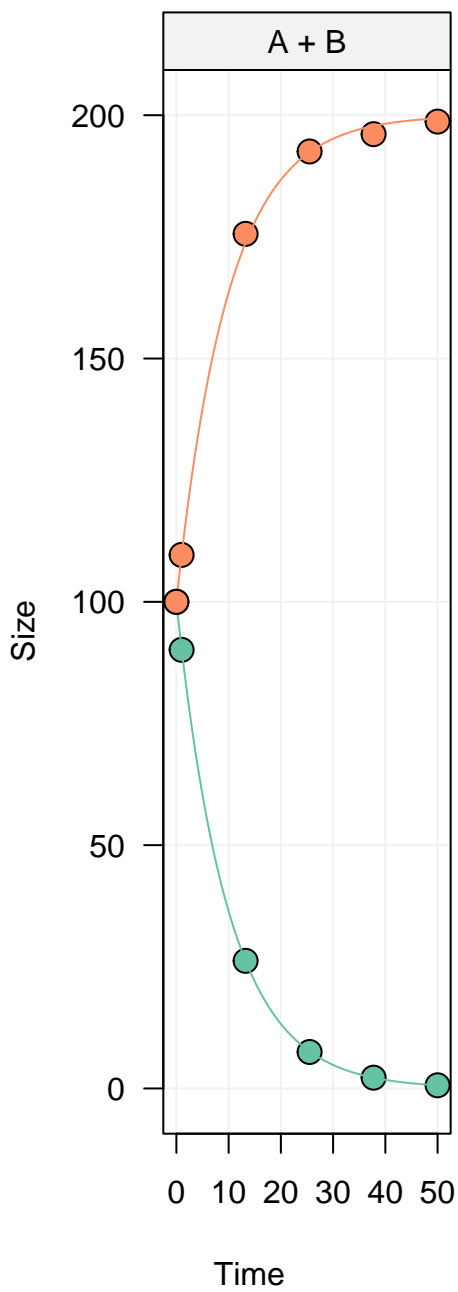
η λ_A  λ_B $v_{A \rightarrow B}$  ζ 

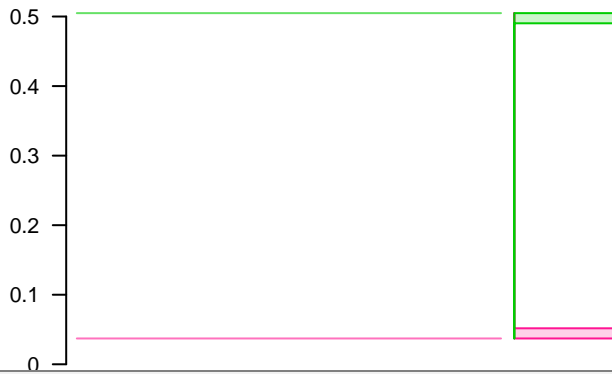
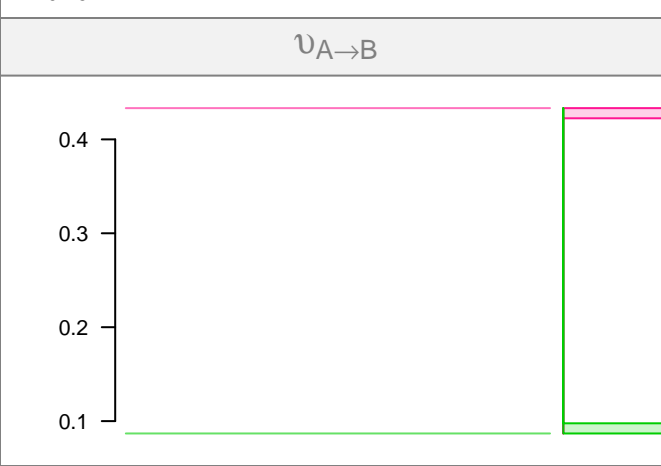


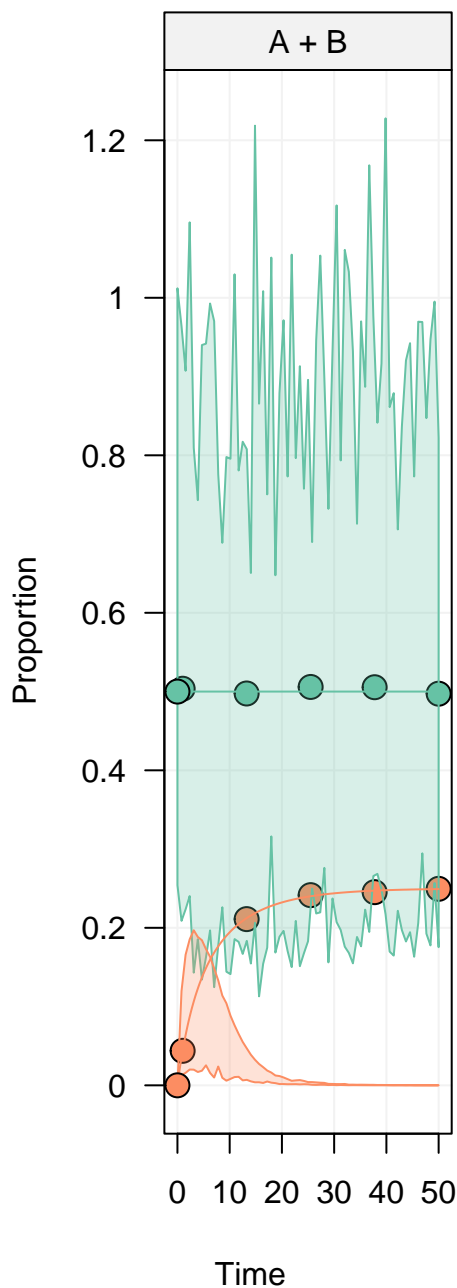
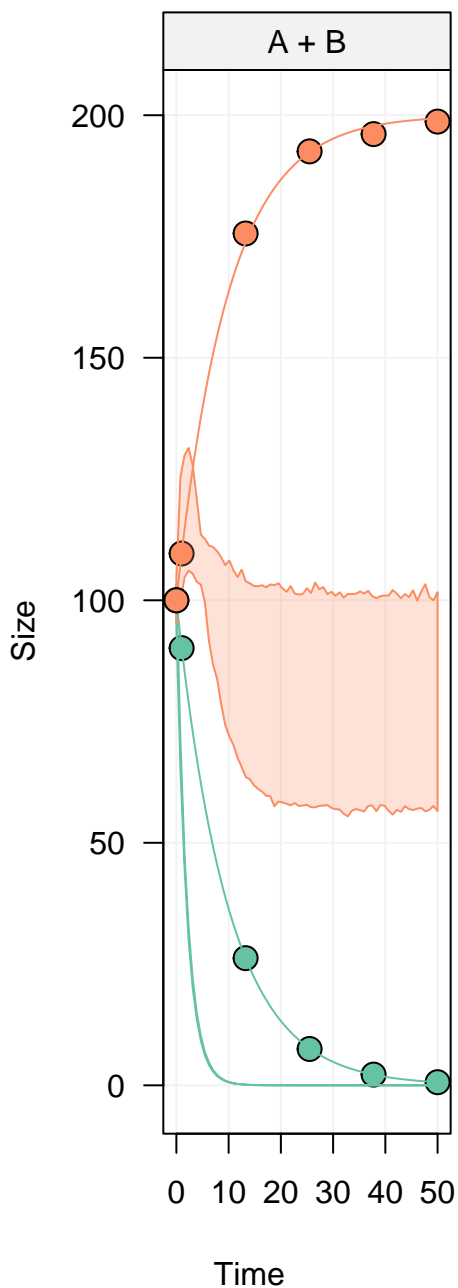
Compartments

- A
- B



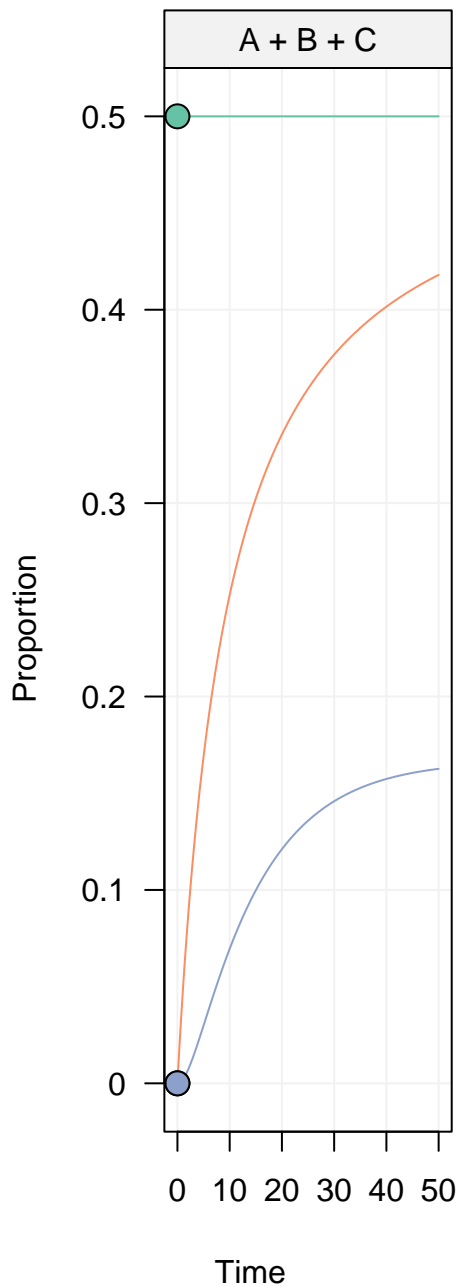
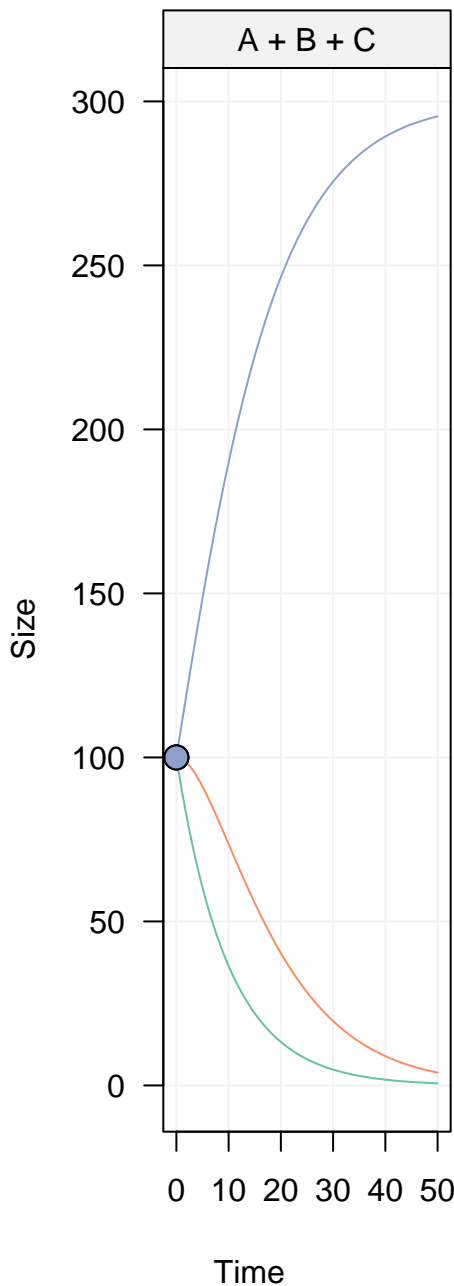


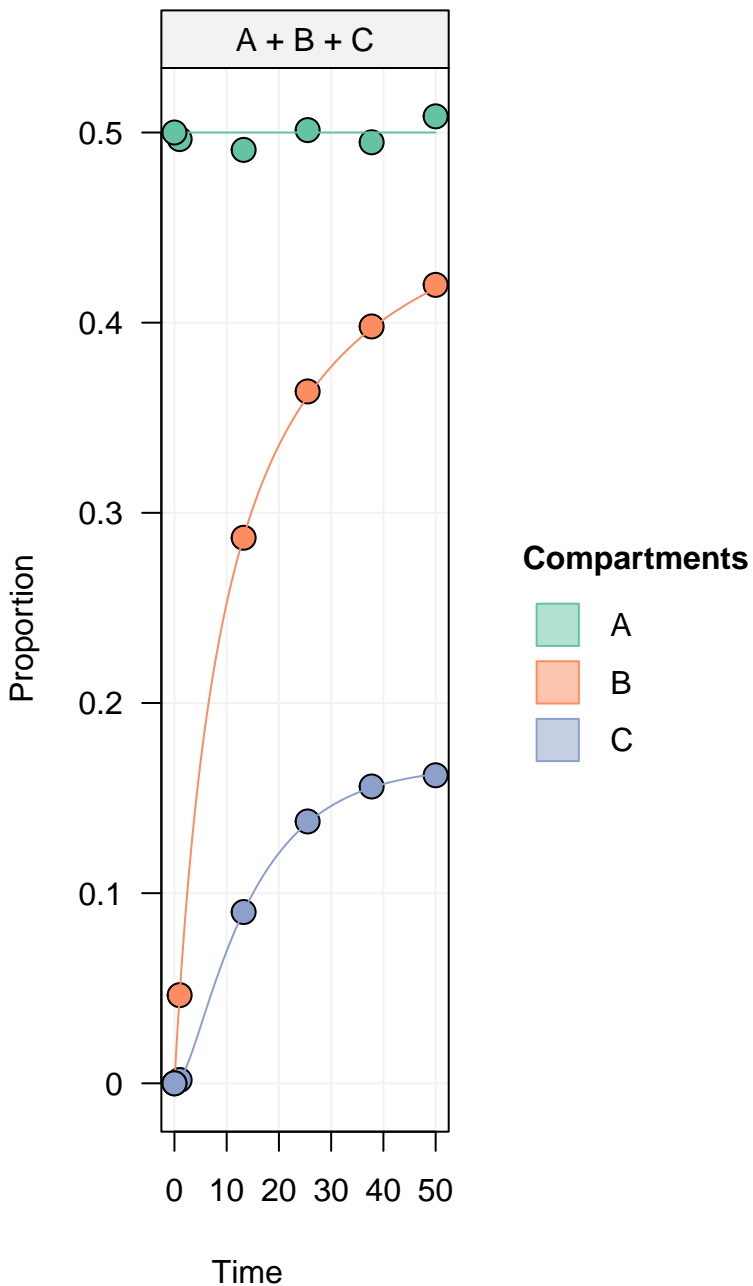
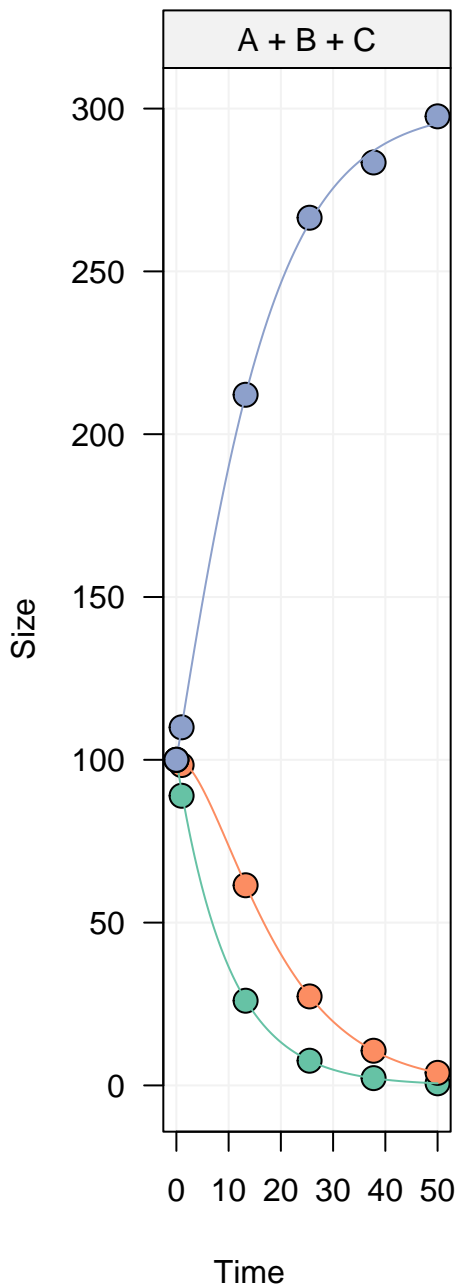
η λ_A  λ_B π_B  $\upsilon_{A \rightarrow B}$ ζ 

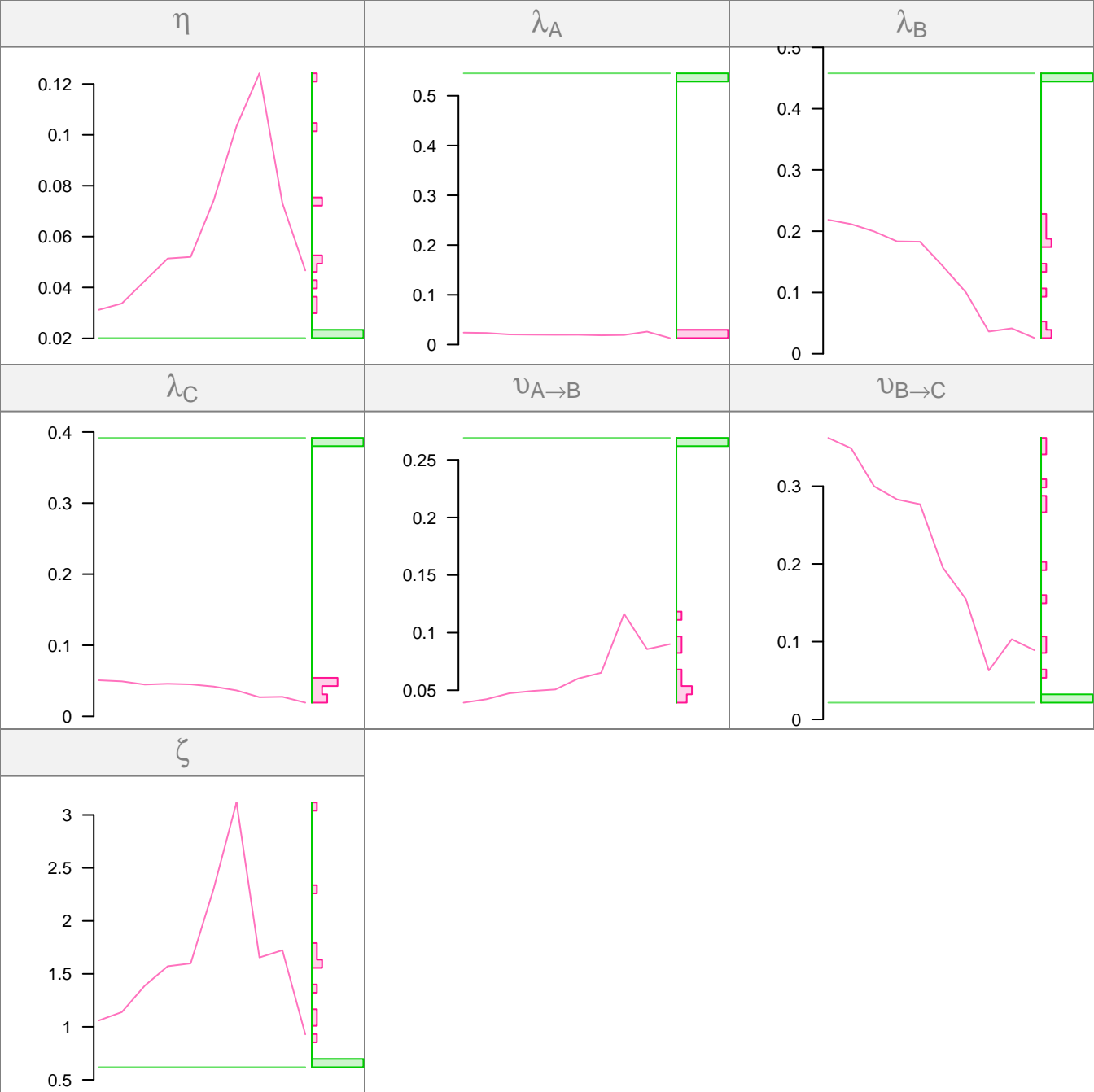


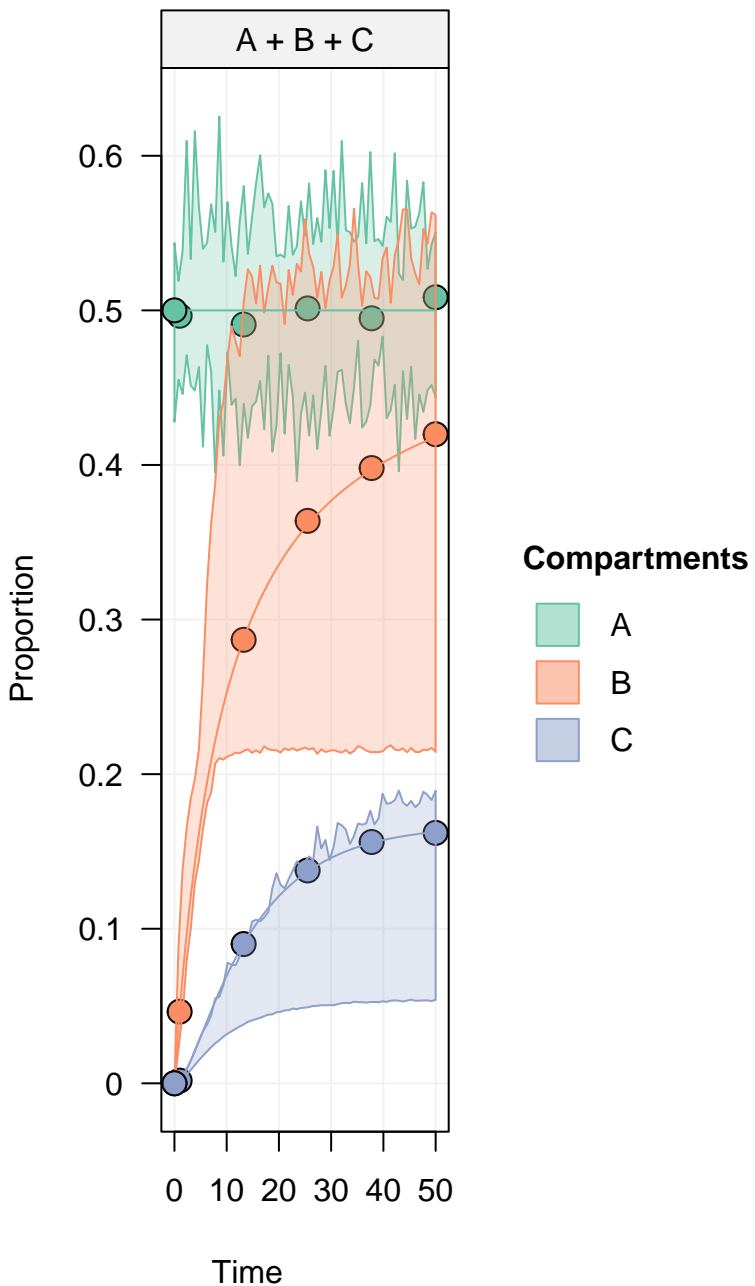
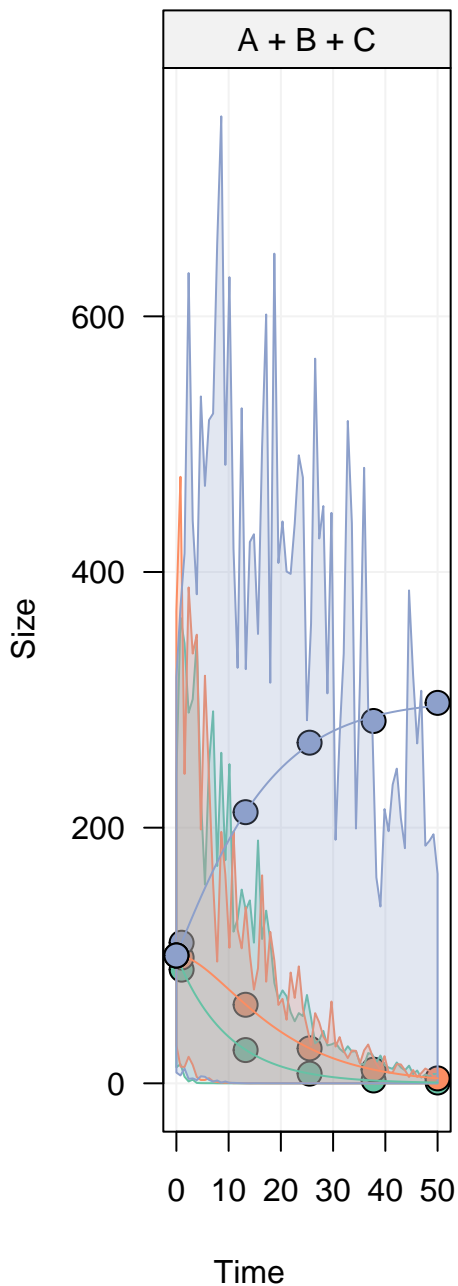
Compartments

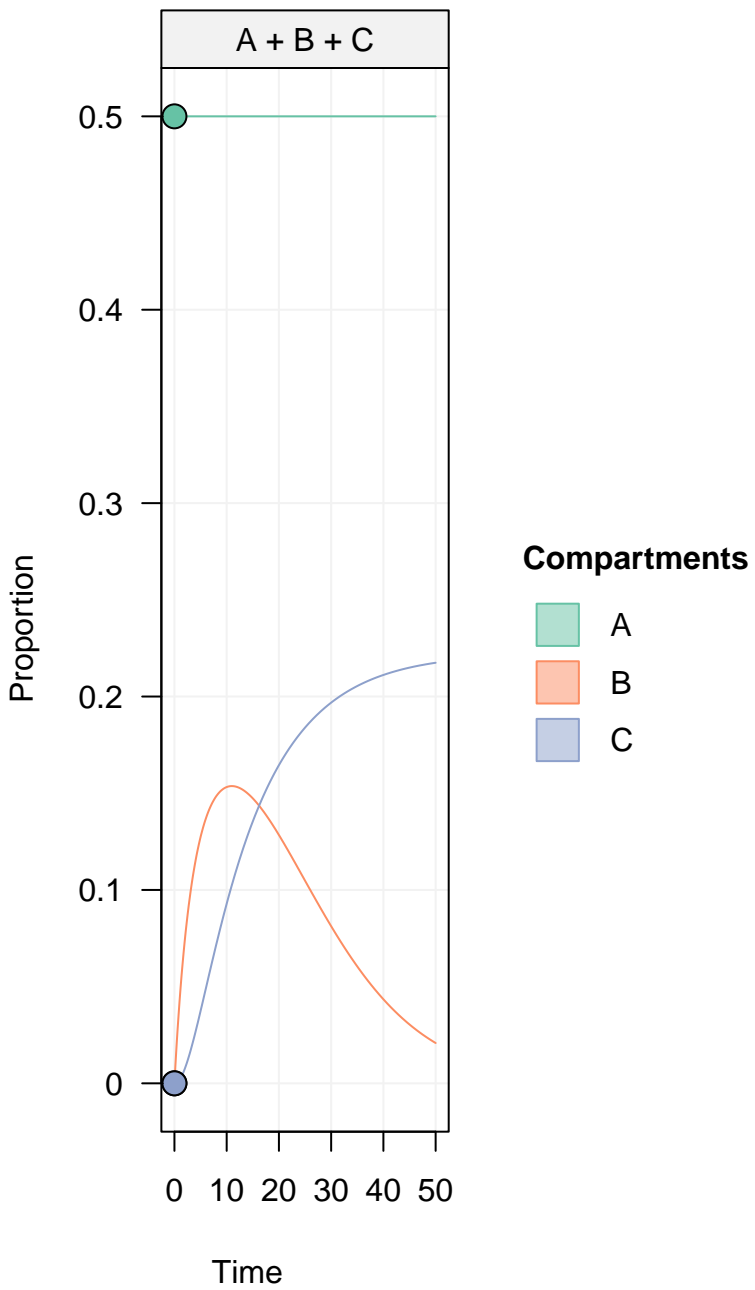
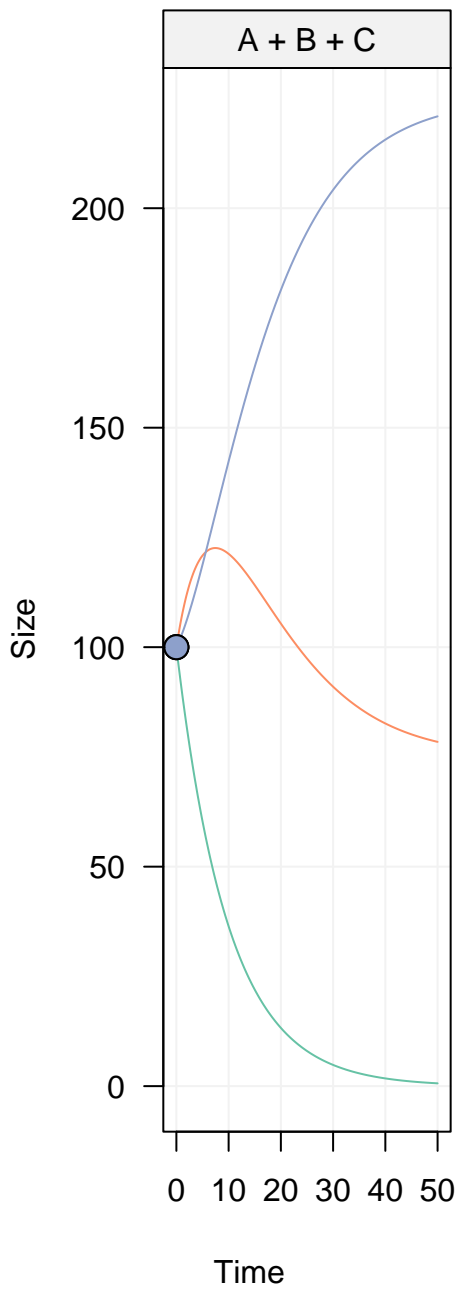
- A
- B

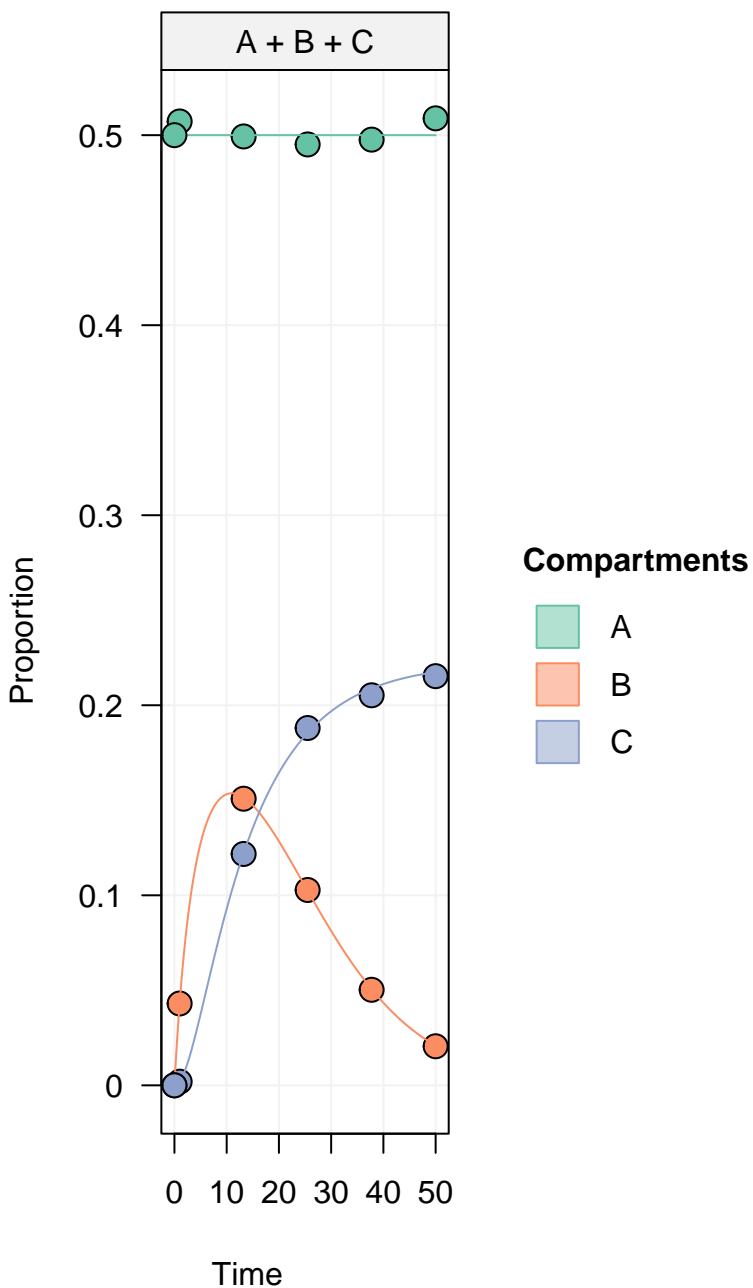
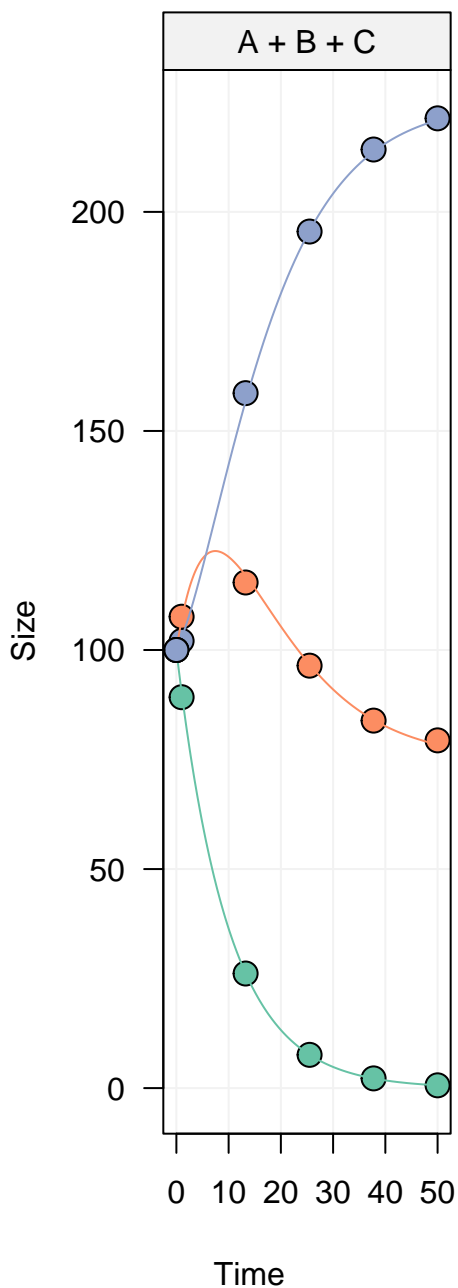


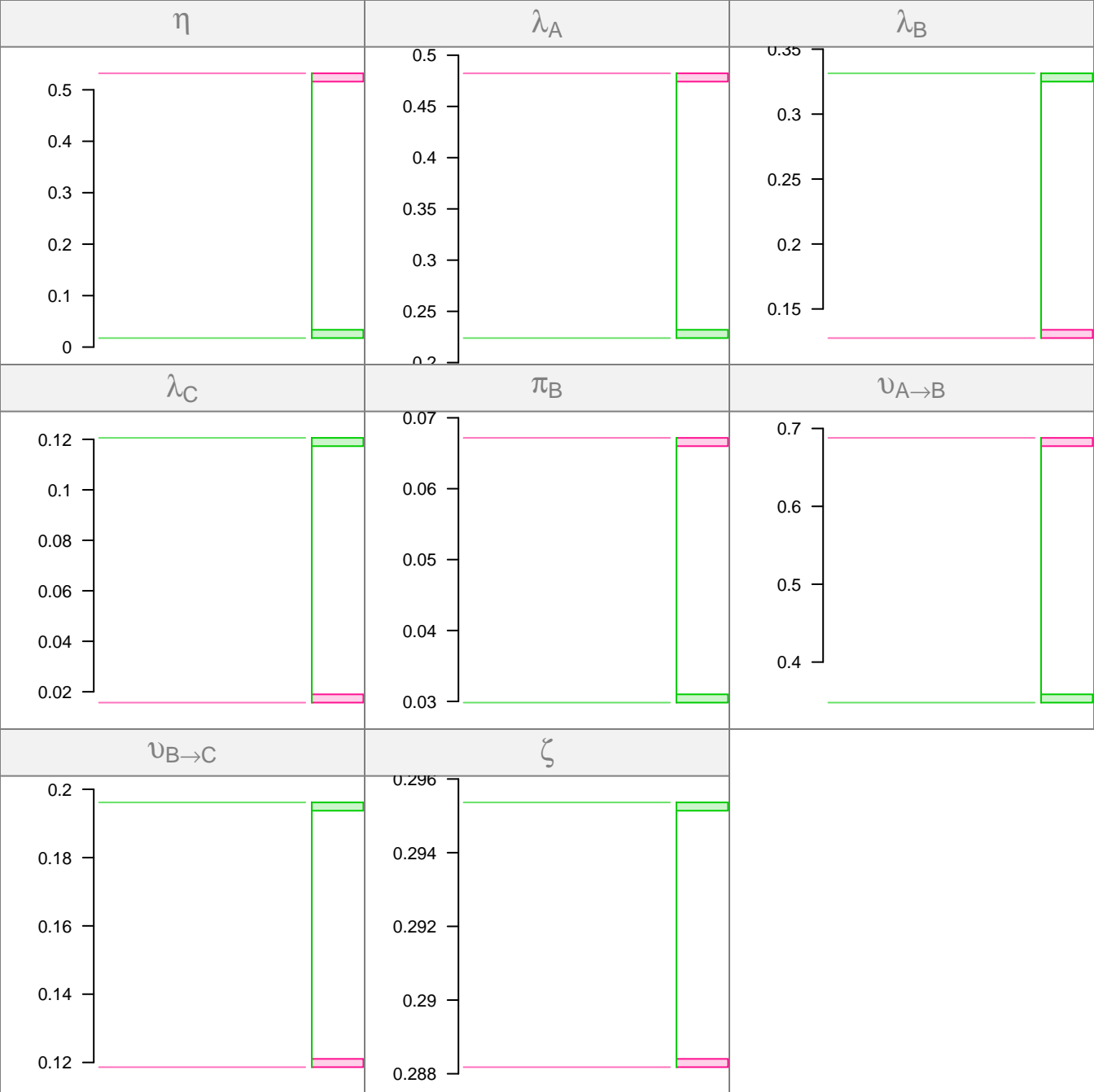


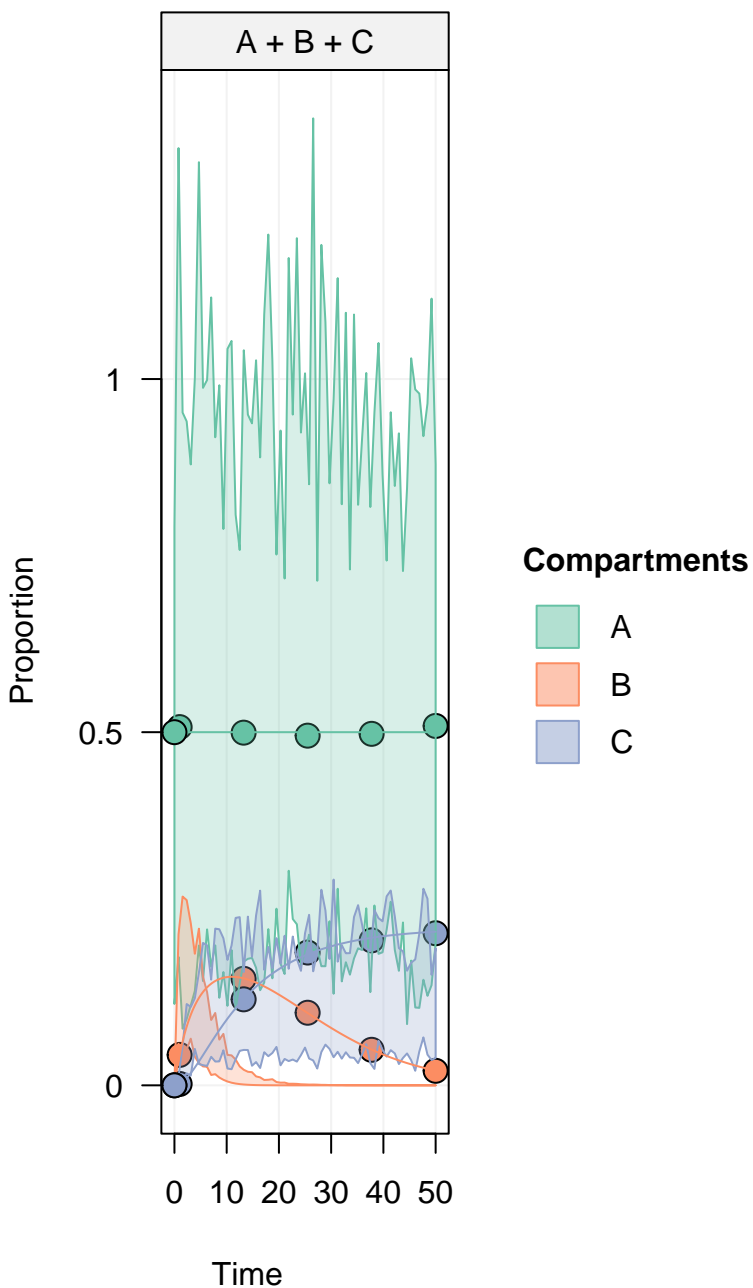
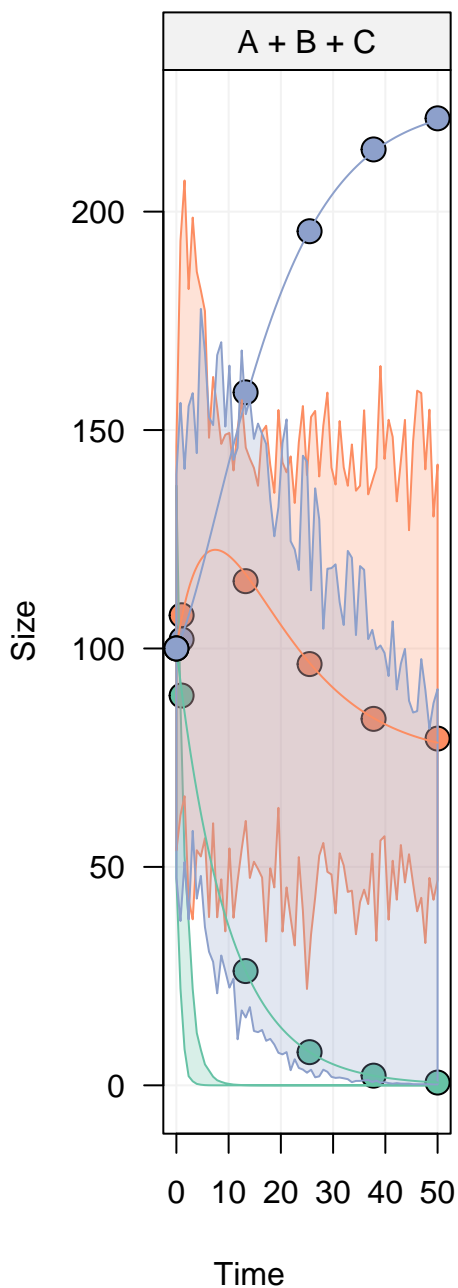


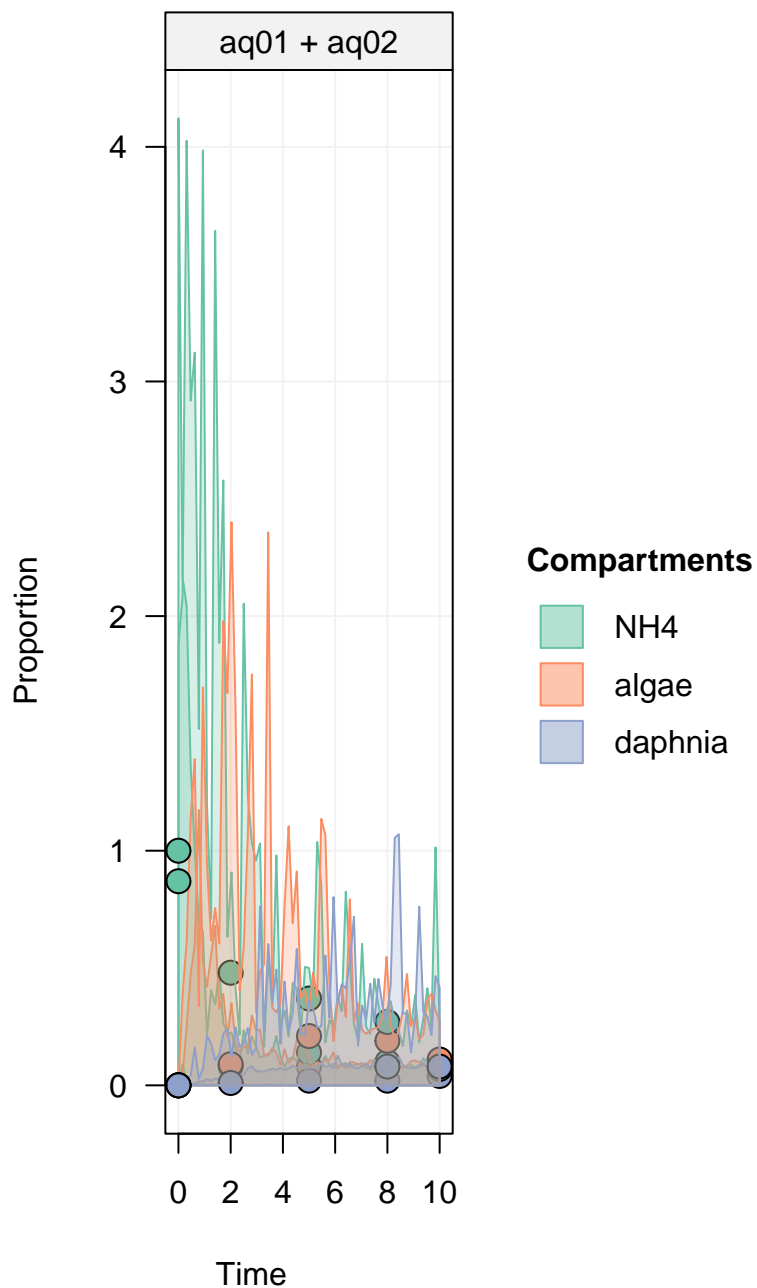
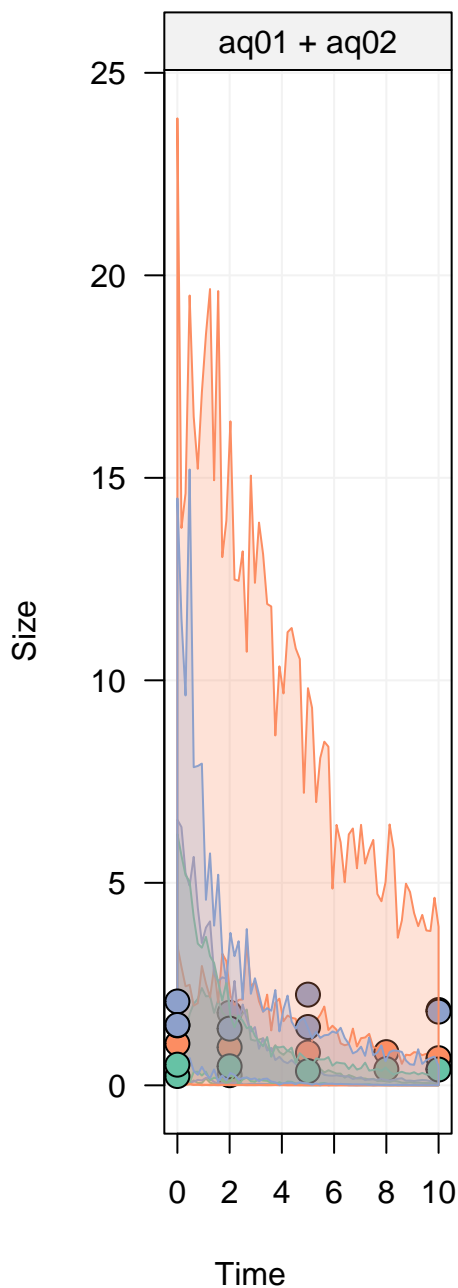


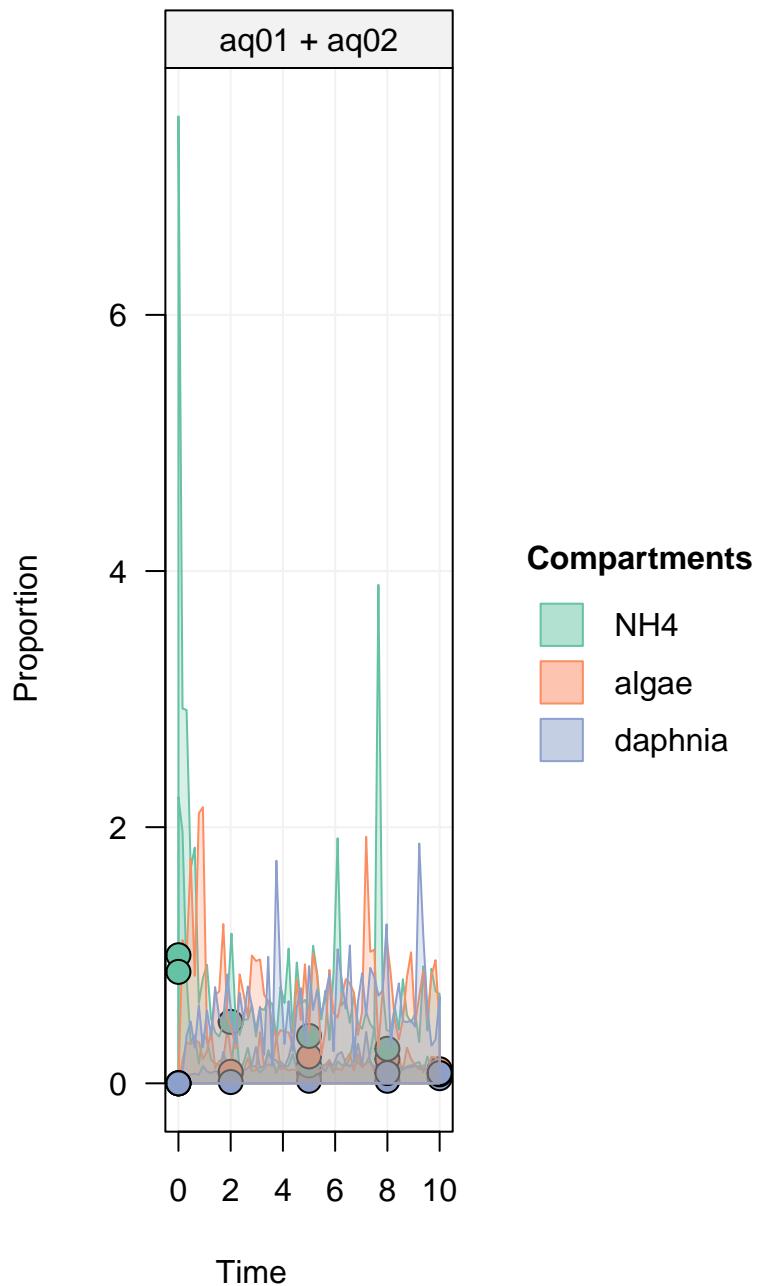
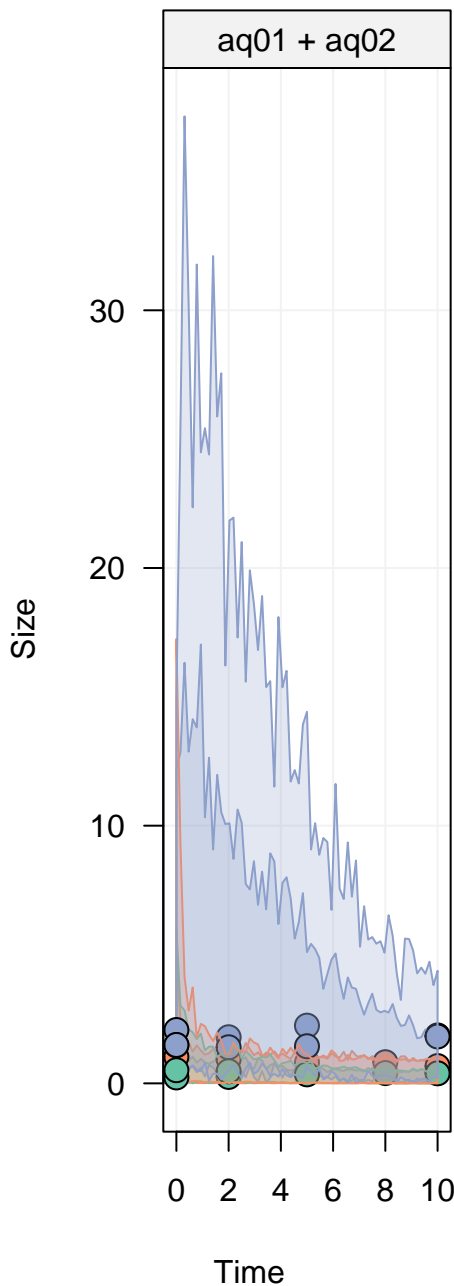


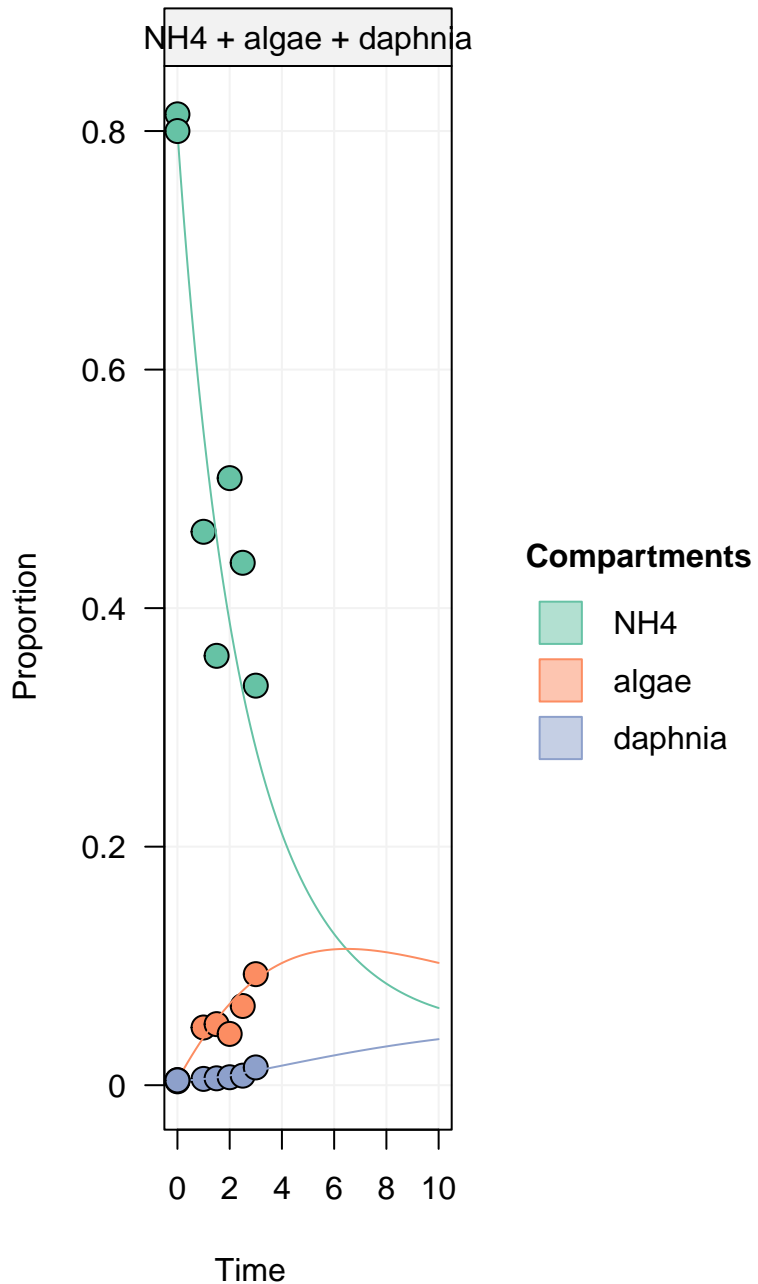
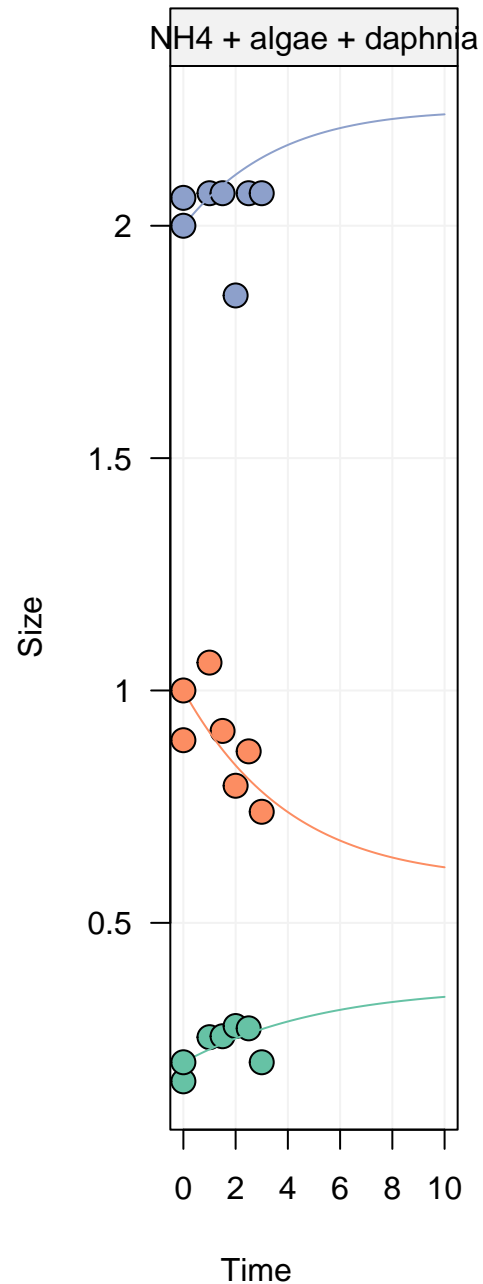


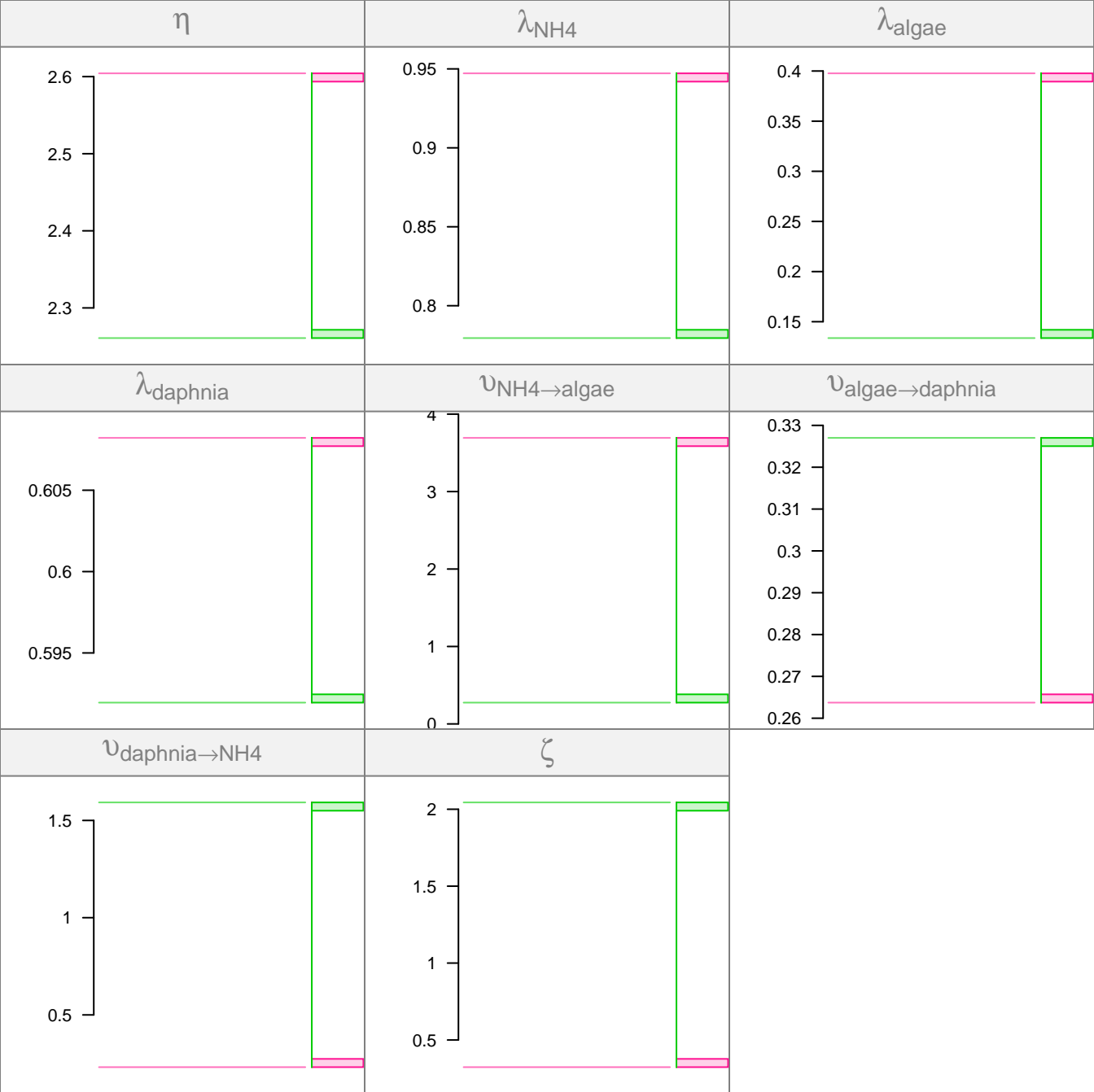


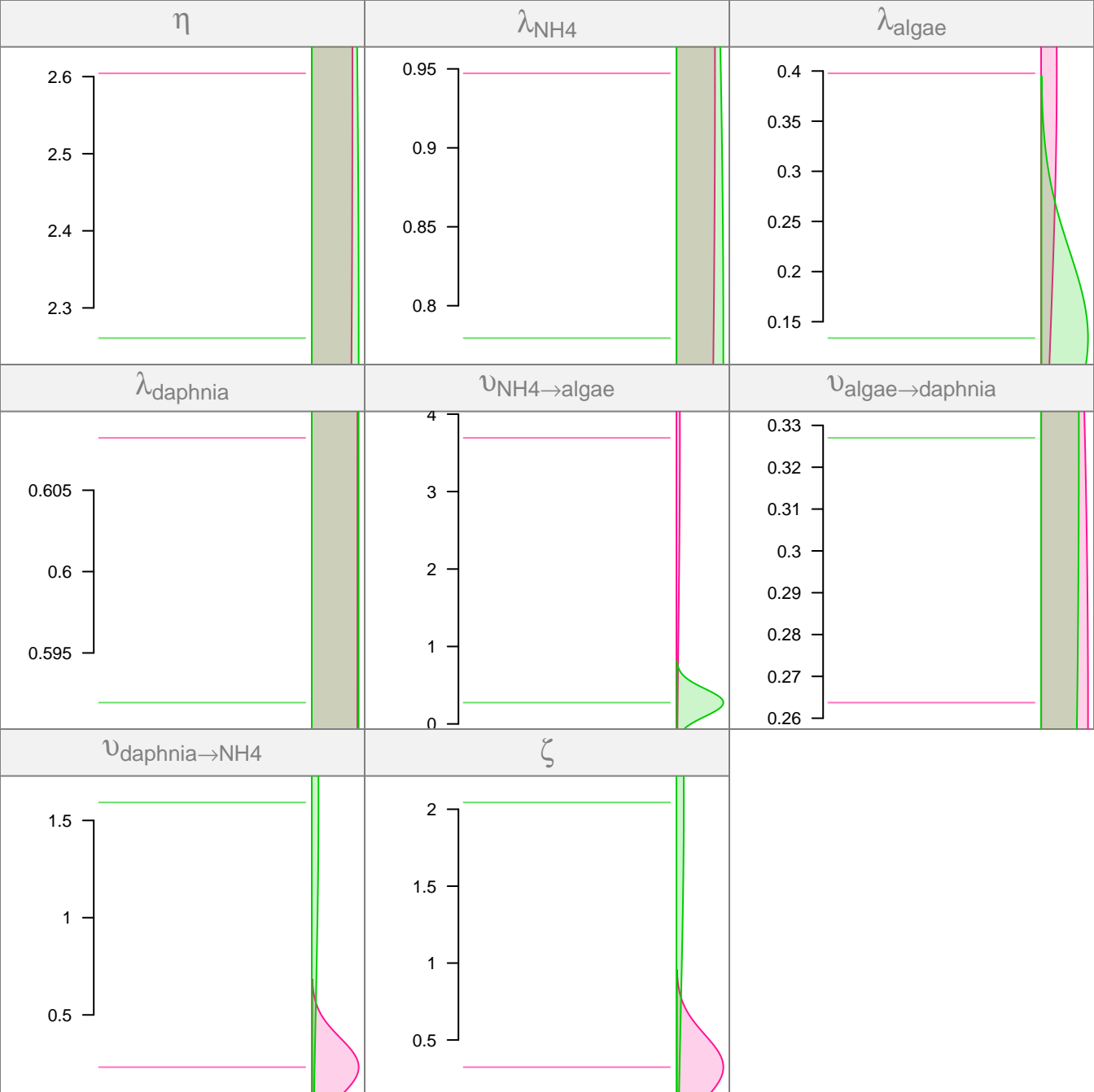


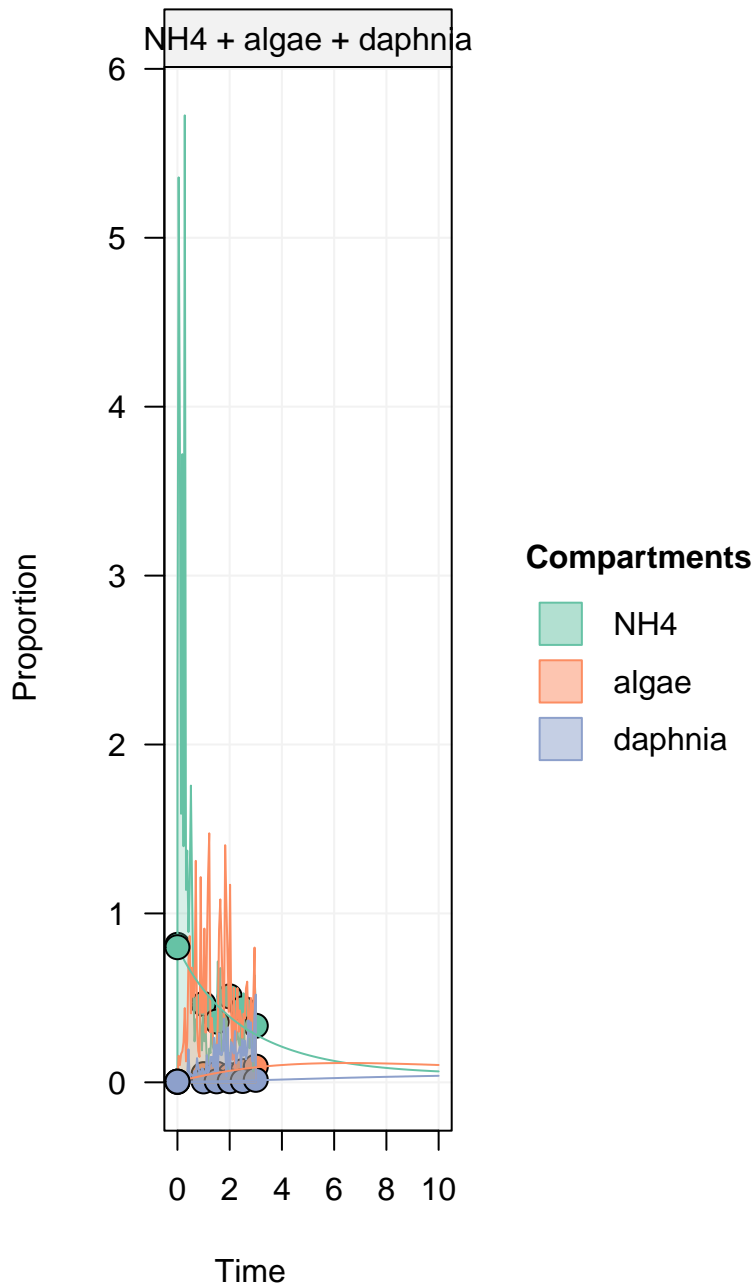
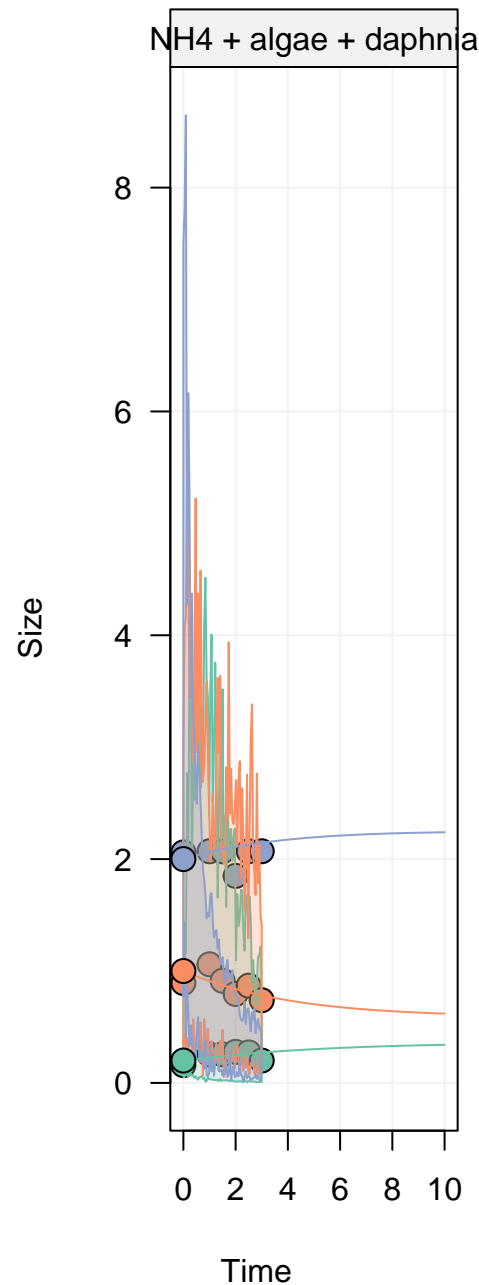


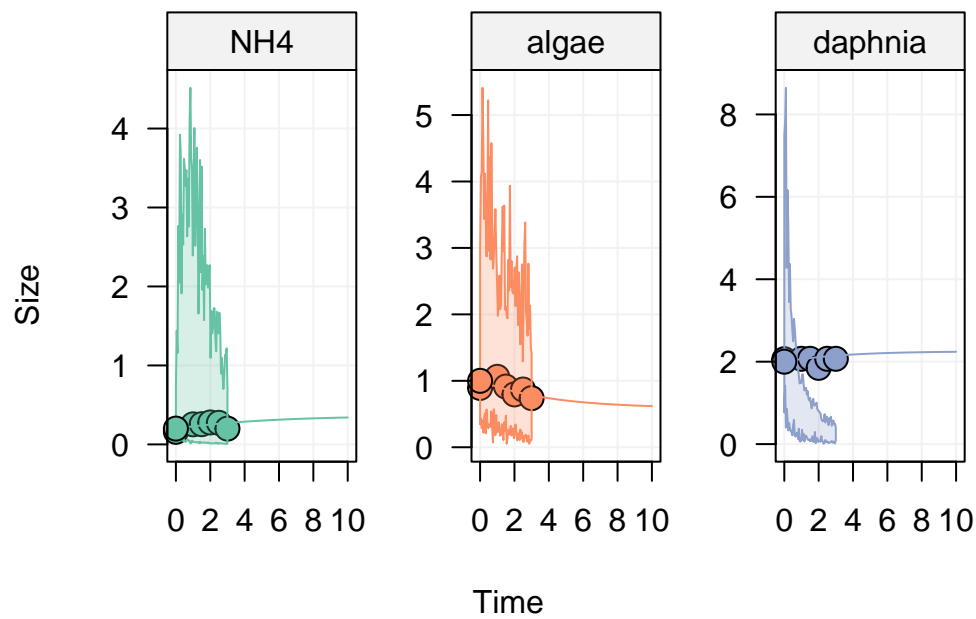






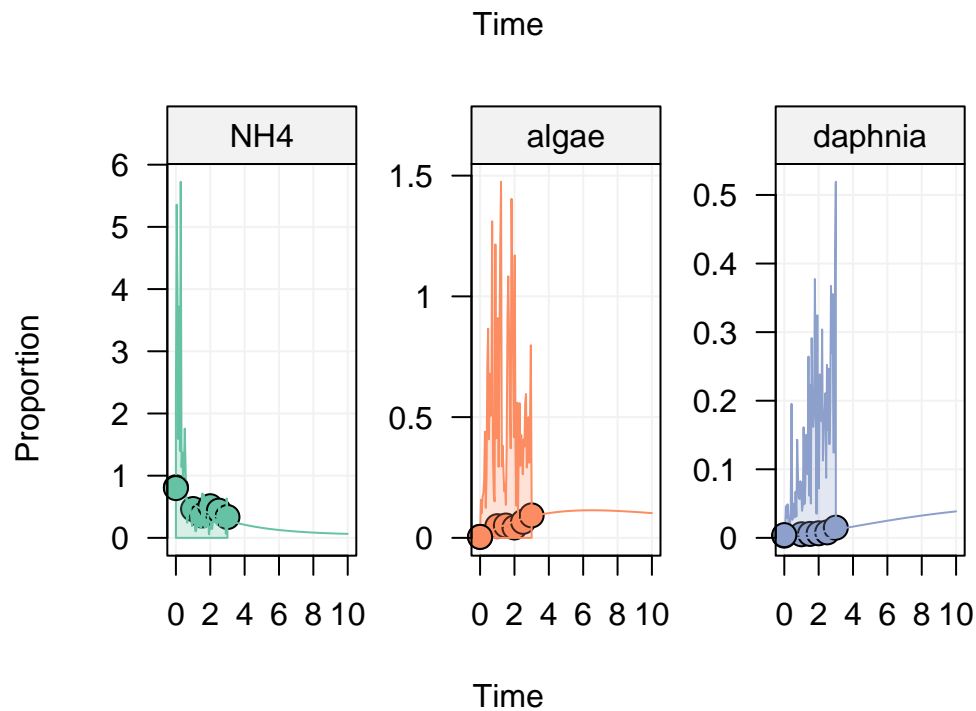


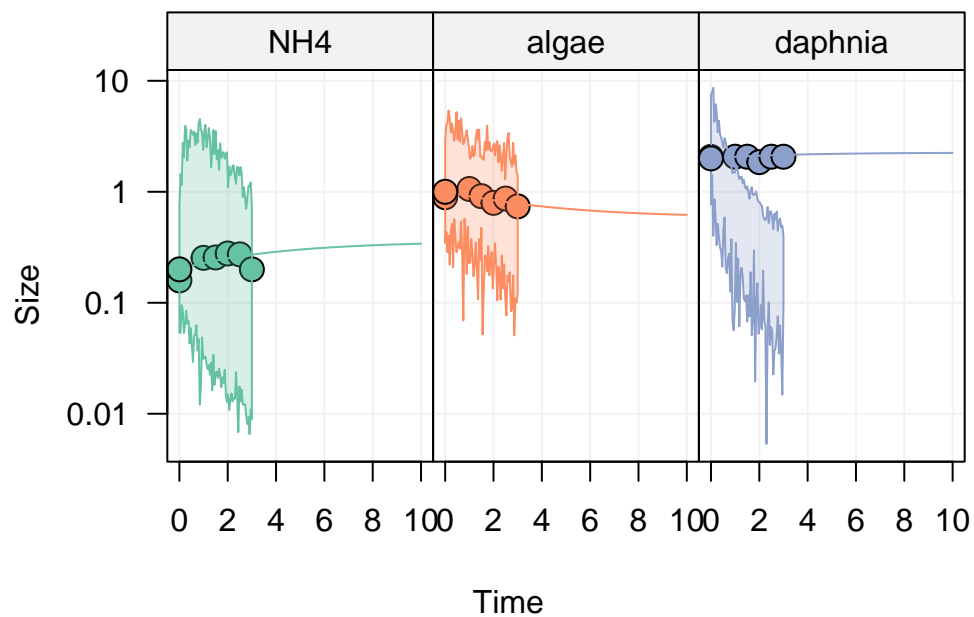




Compartments

- NH4
- algae
- daphnia





Compartments

- NH4
- algae
- daphnia

