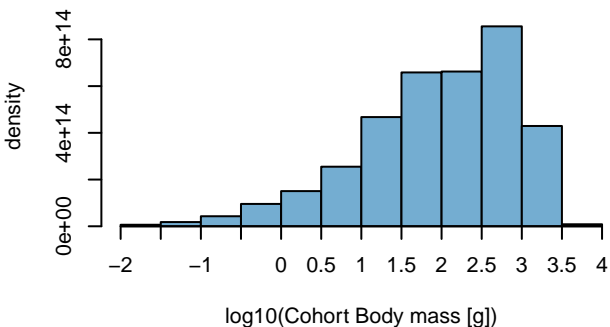
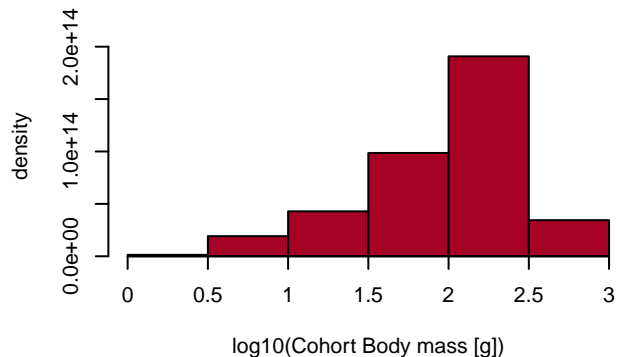


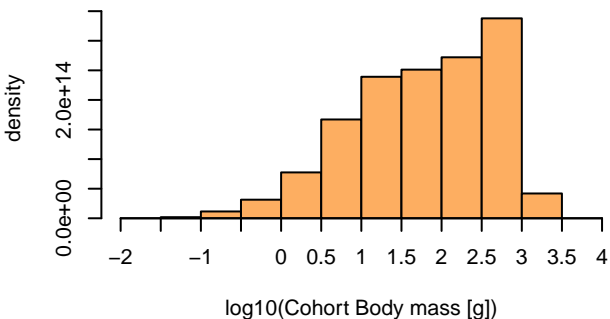
Endotherm Herbivore biomass



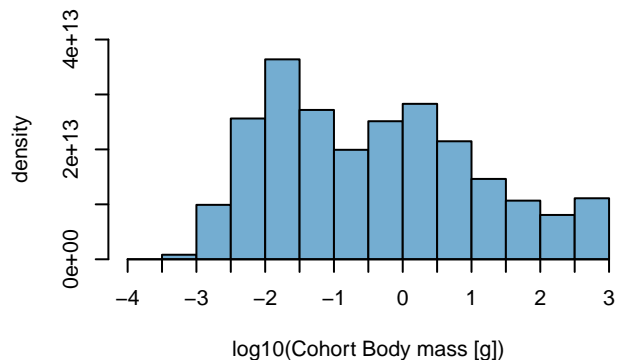
Endotherm Carnivore biomass



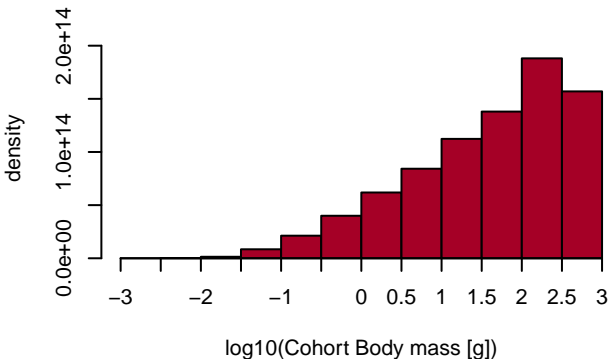
Endotherm Omnivore biomass



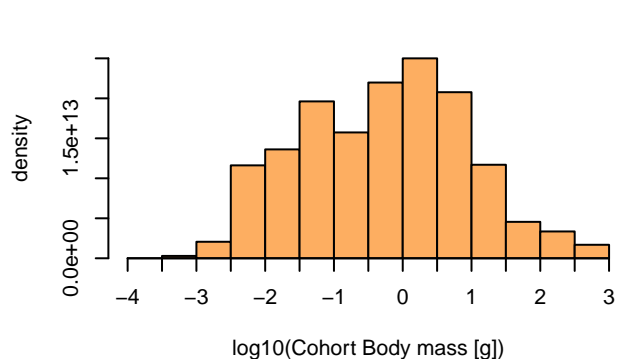
Ectotherm Herbivore biomass

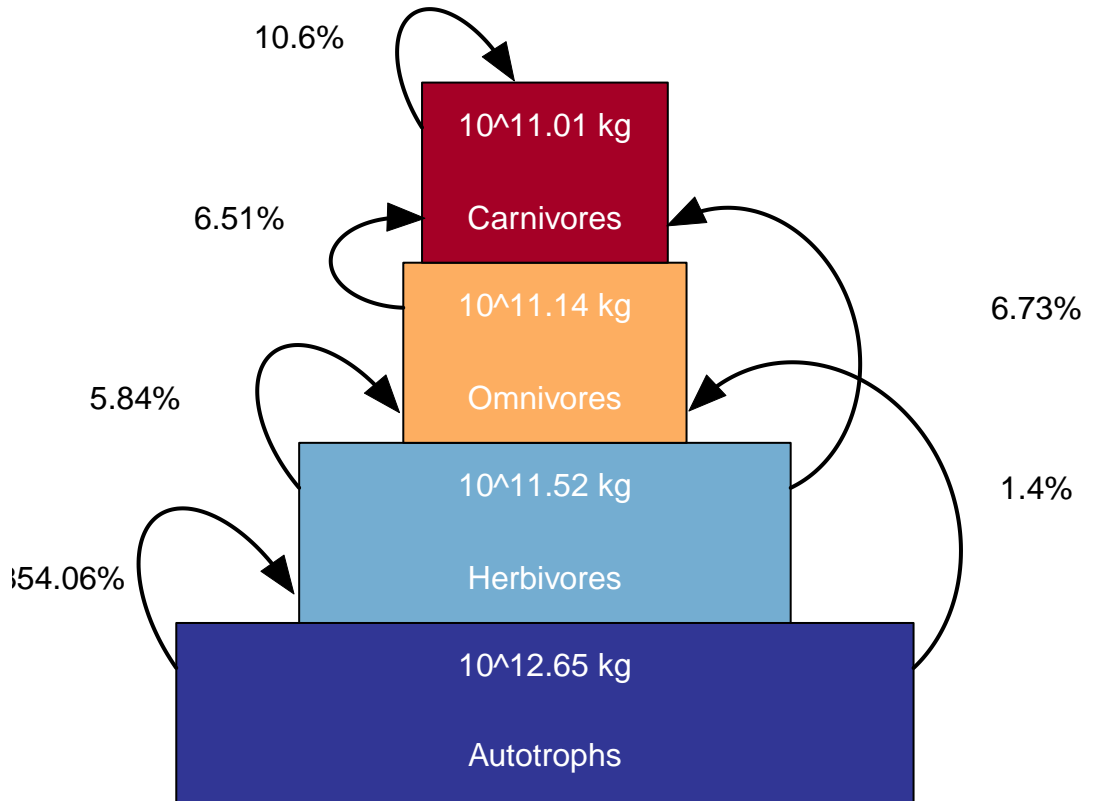


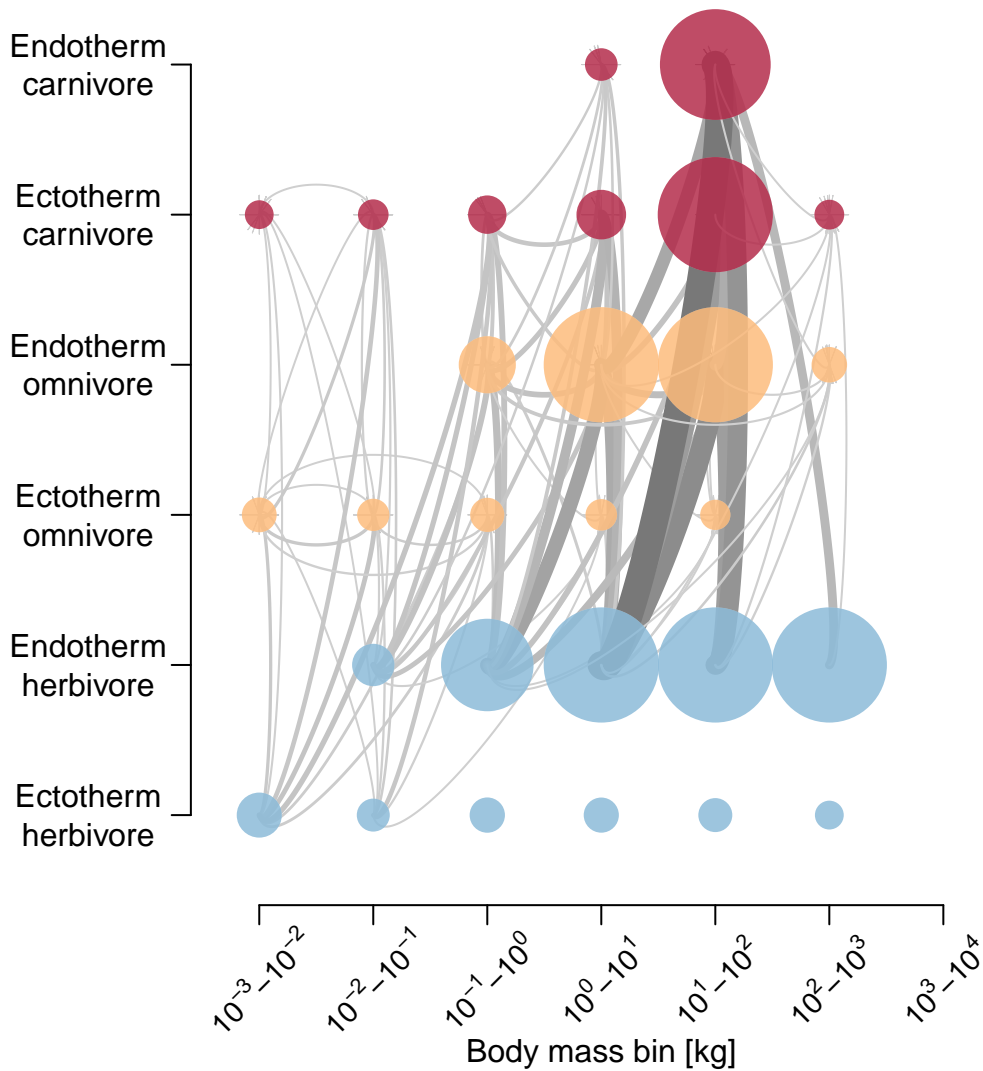
Ectotherm Carnivore biomass



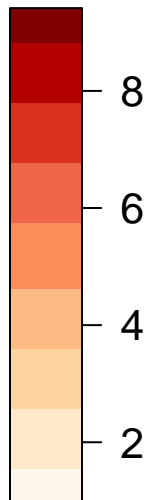
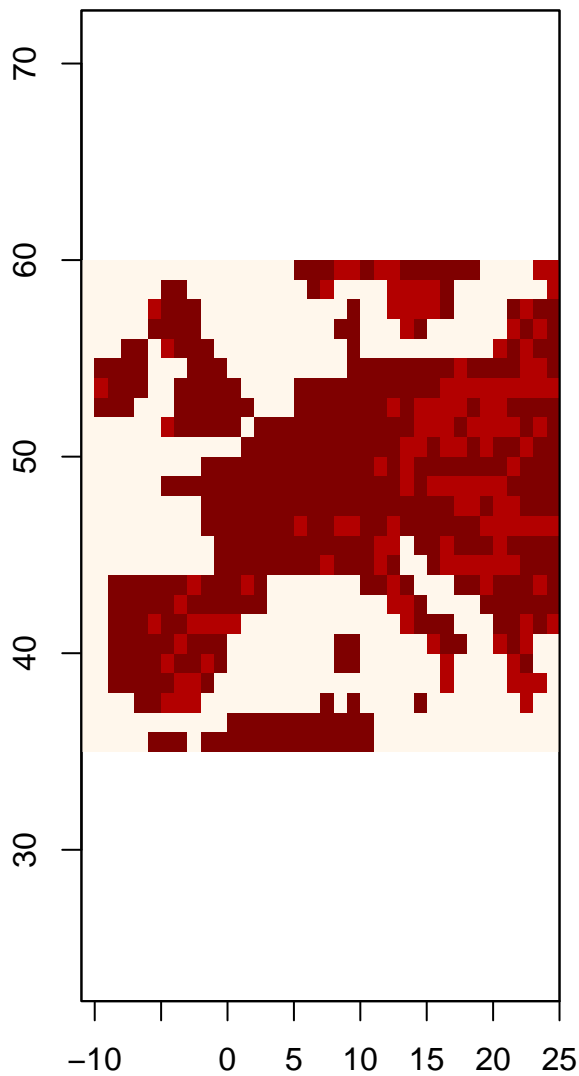
Ectotherm Omnivore biomass





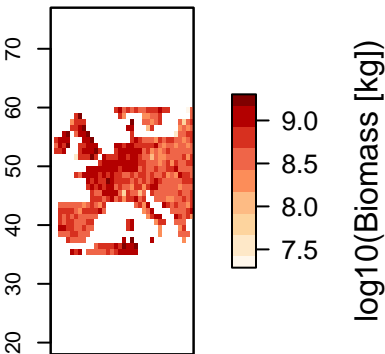


log10 Total Biomass [kg]

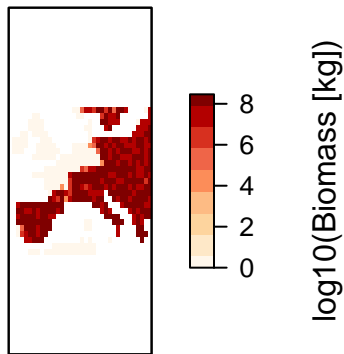


$\log_{10}(\text{Biomass [kg]})$

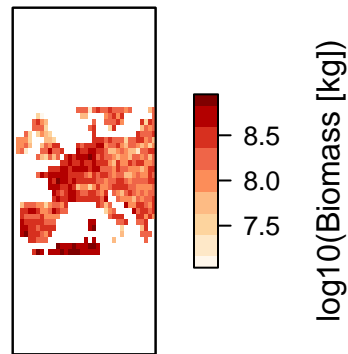
Functional.Group.0



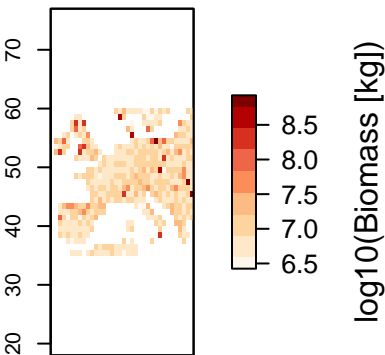
Functional.Group.1



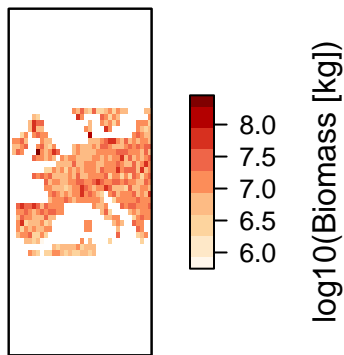
Functional.Group.2



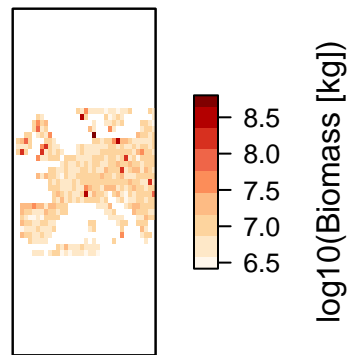
Functional.Group.3



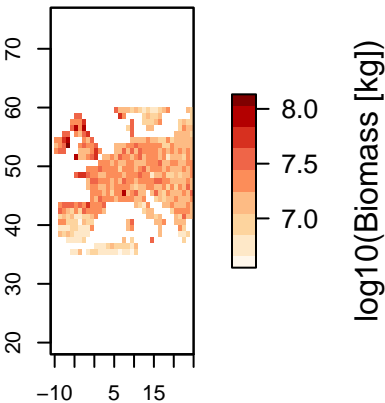
Functional.Group.4



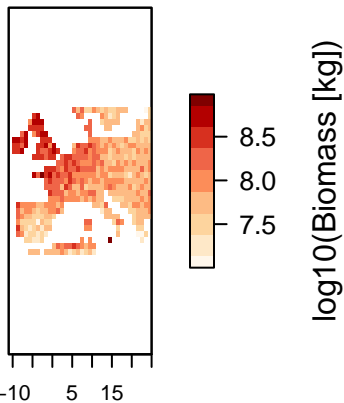
Functional.Group.5



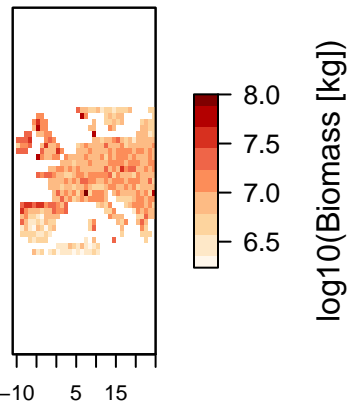
Functional.Group.6



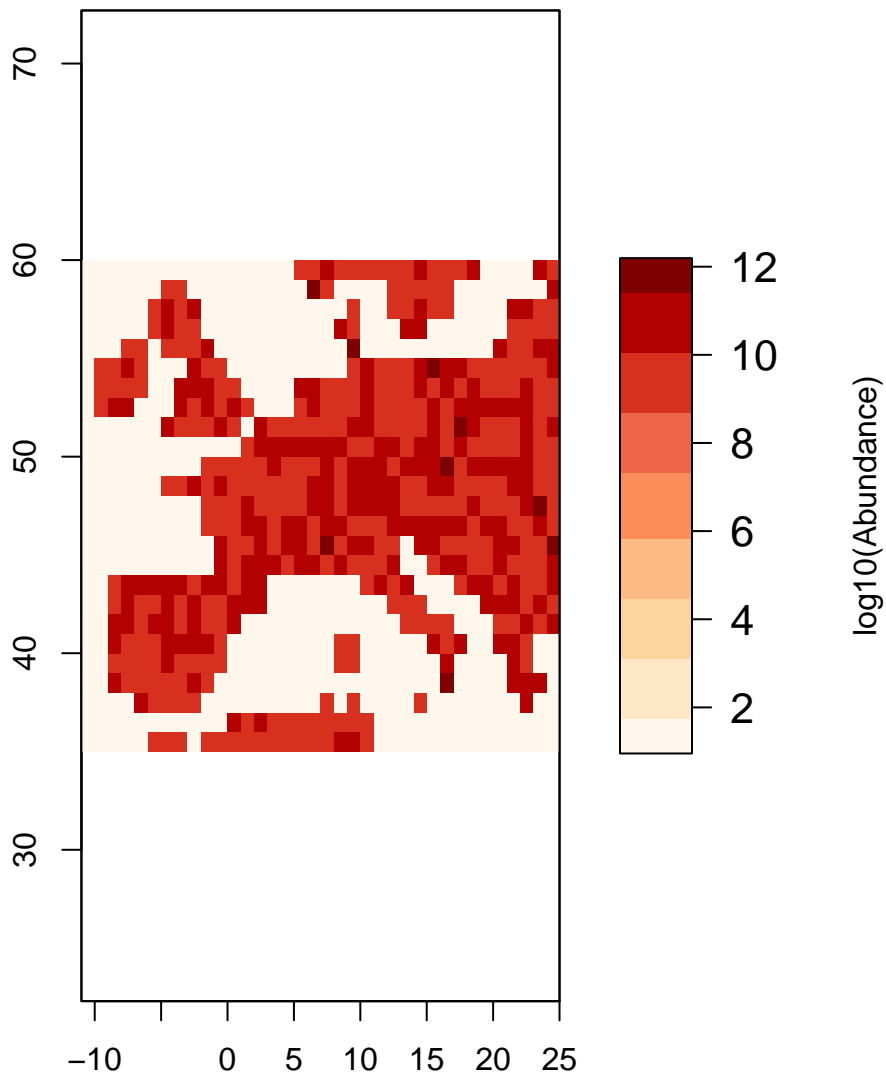
Functional.Group.7



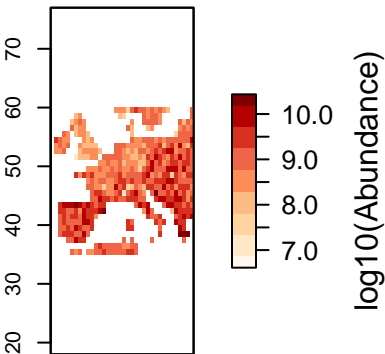
Functional.Group.8



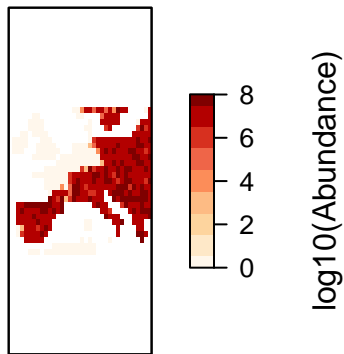
Total Abundance



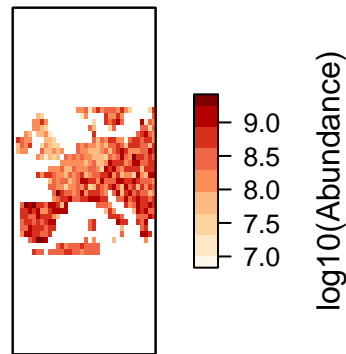
Functional.Group.0



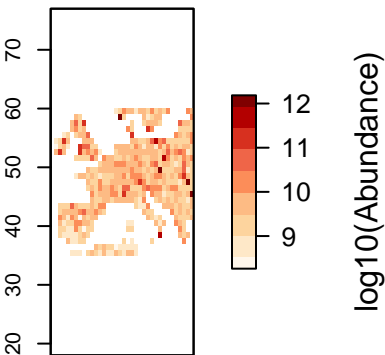
Functional.Group.1



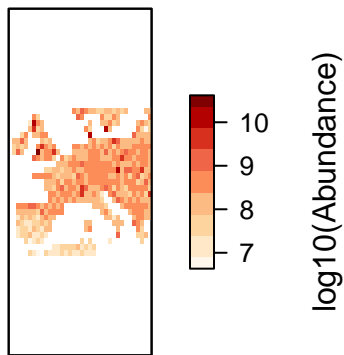
Functional.Group.2



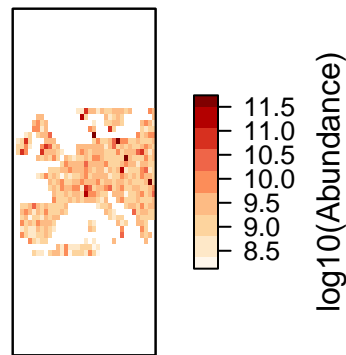
Functional.Group.3



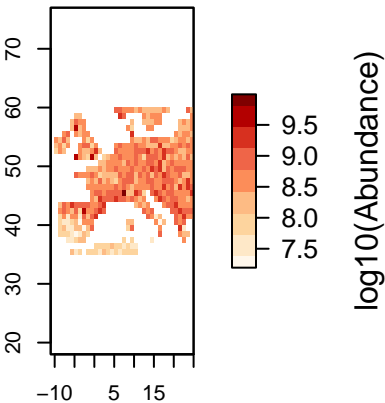
Functional.Group.4



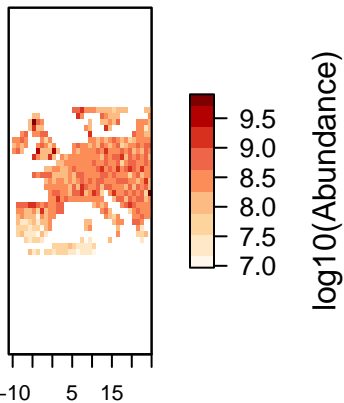
Functional.Group.5



Functional.Group.6



Functional.Group.7



Functional.Group.8

