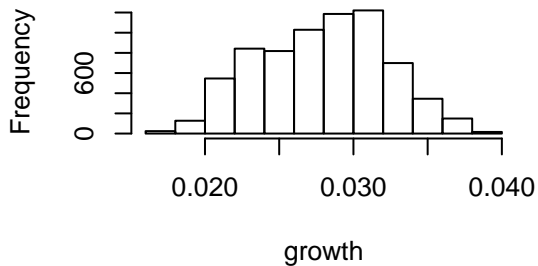
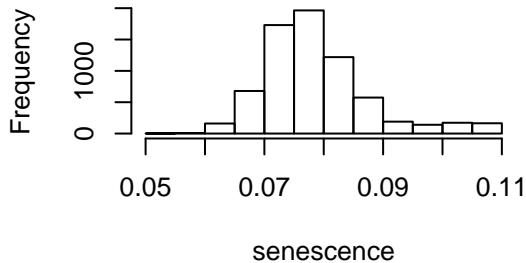
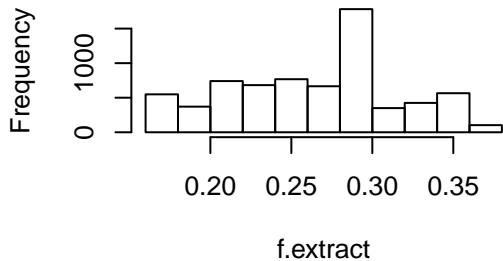
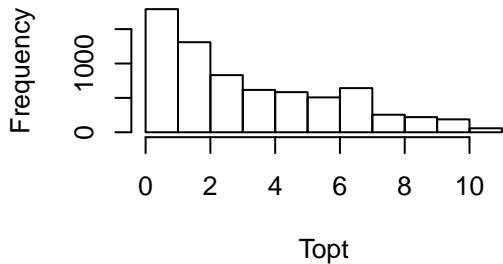
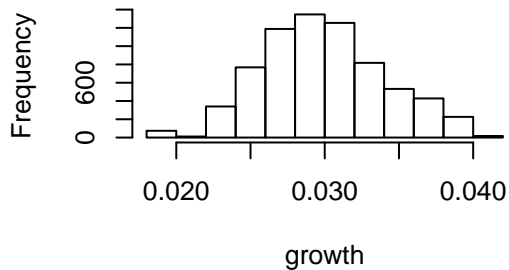
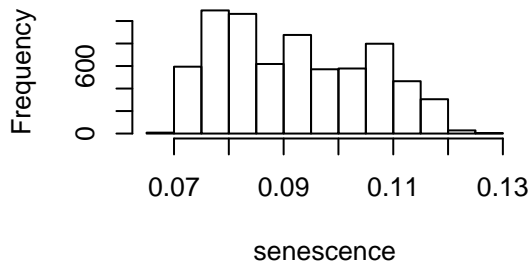
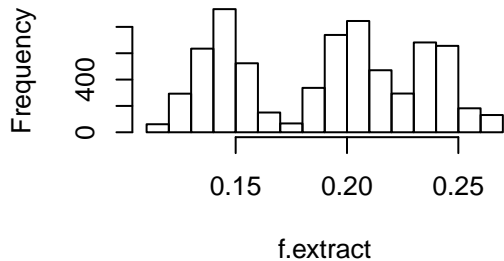
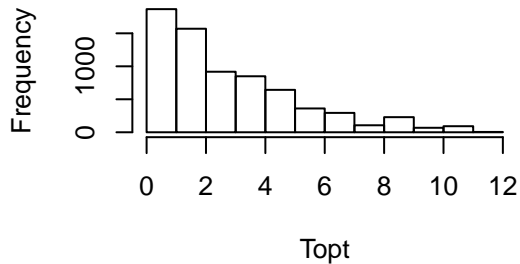


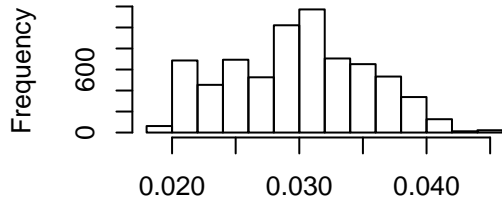
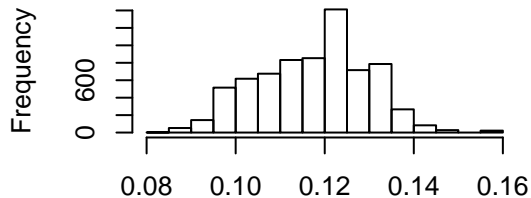
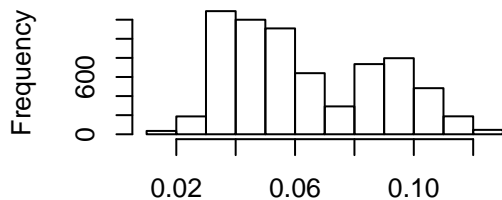
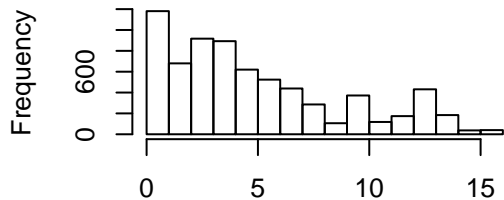
Luc



Luc



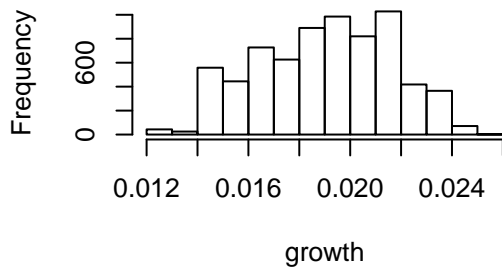
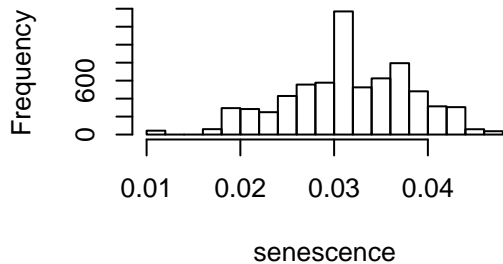
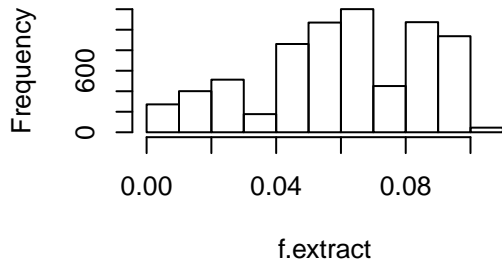
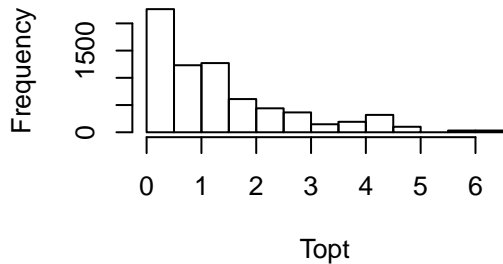
Luc



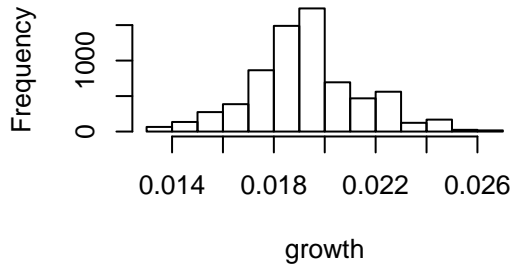
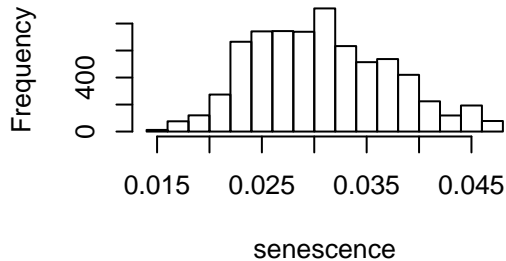
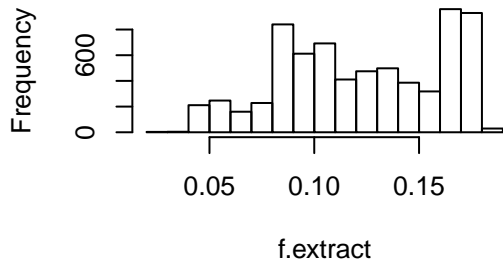
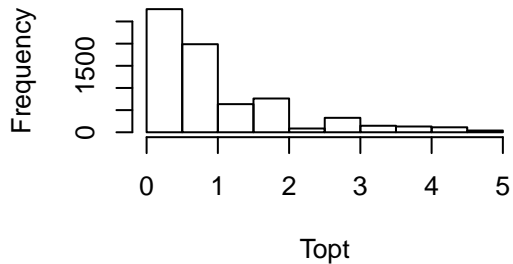
senescence

growth

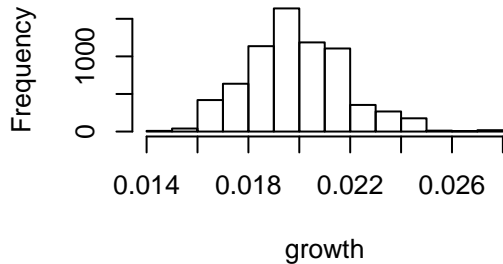
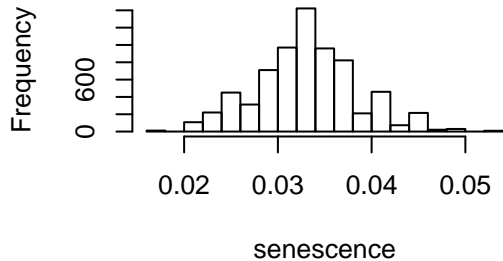
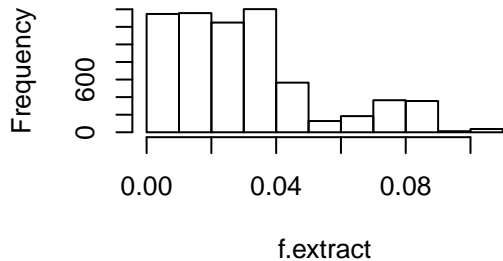
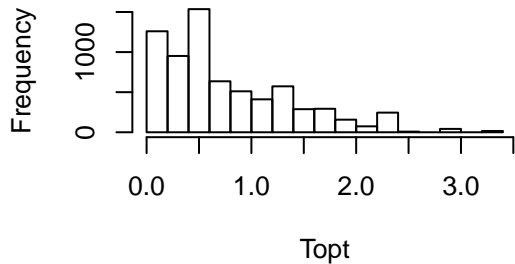
Fes



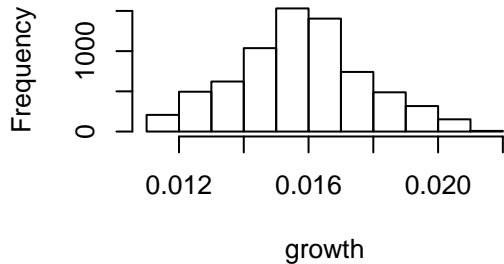
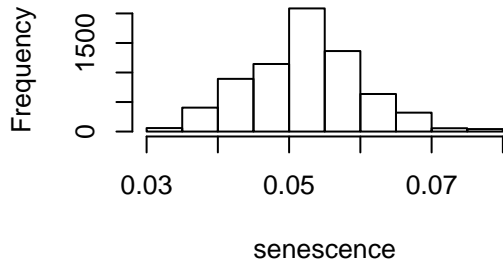
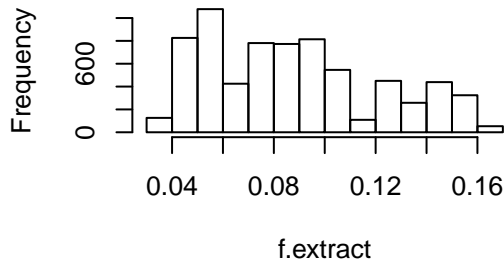
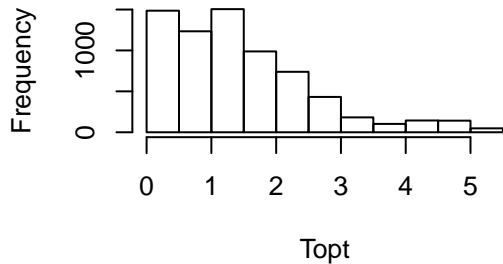
Fes



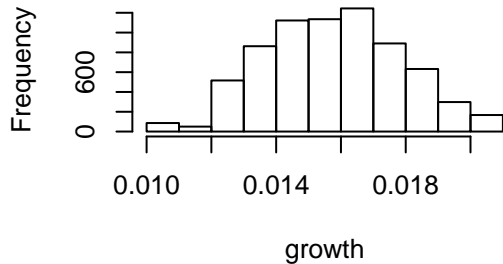
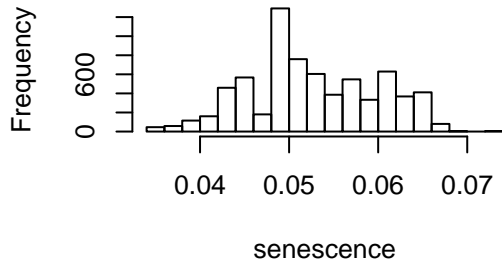
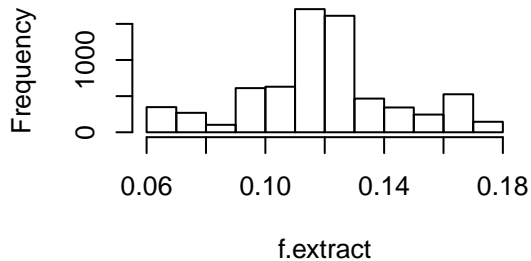
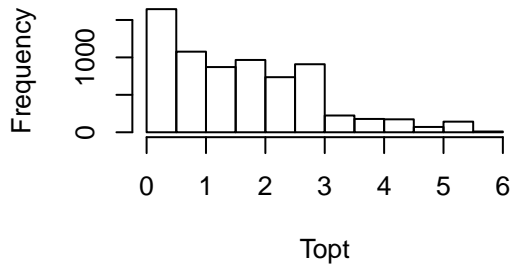
Fes



Rye



Rye



Rye

