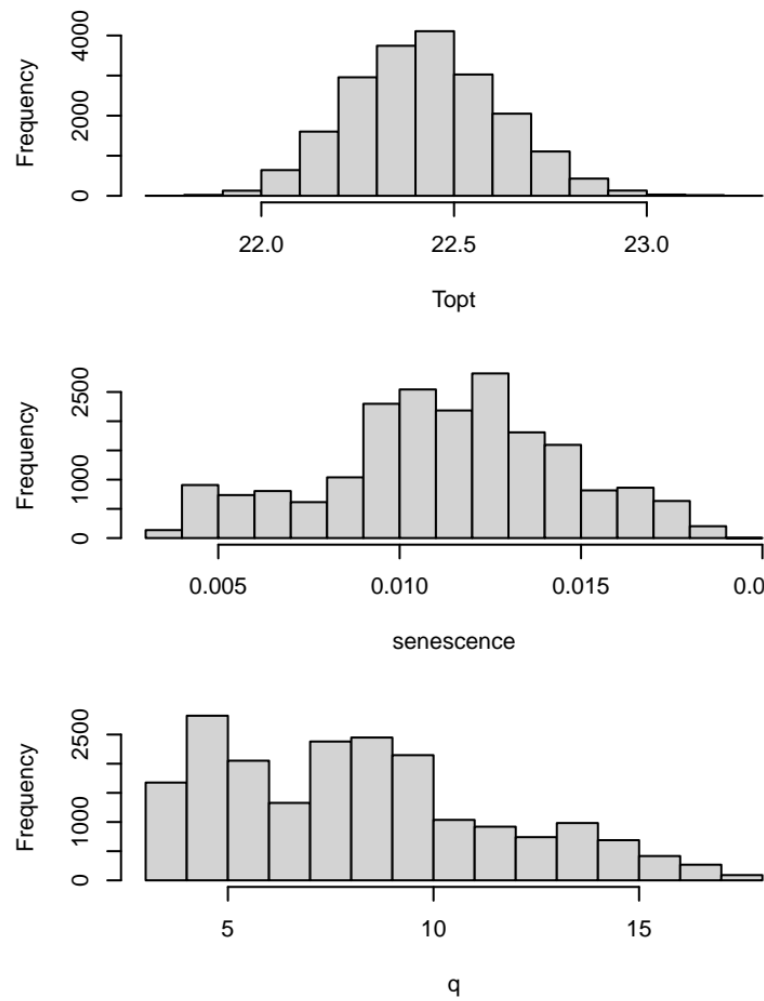
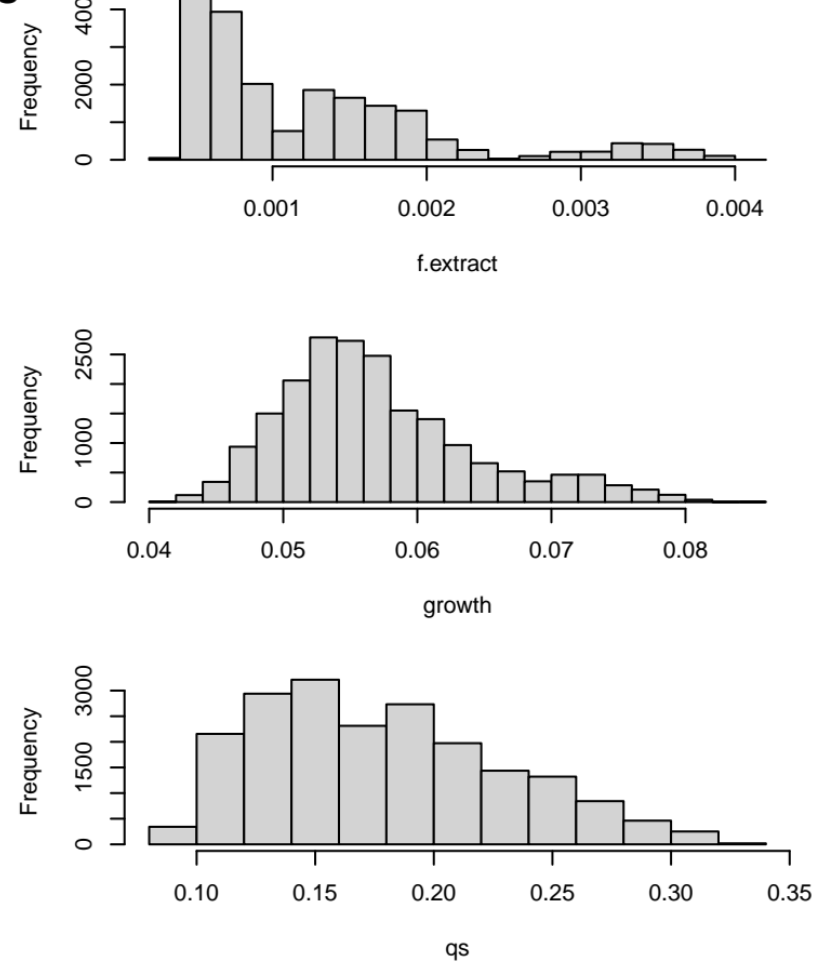
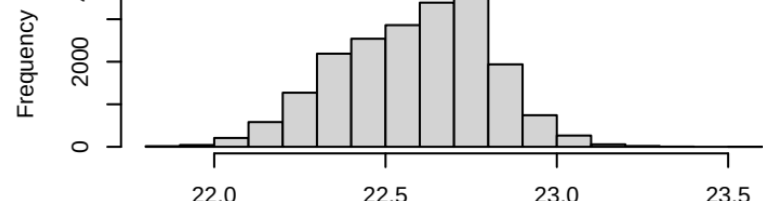


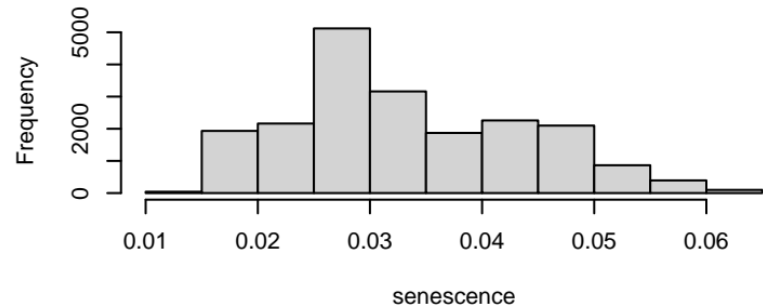
Bis

Frequency

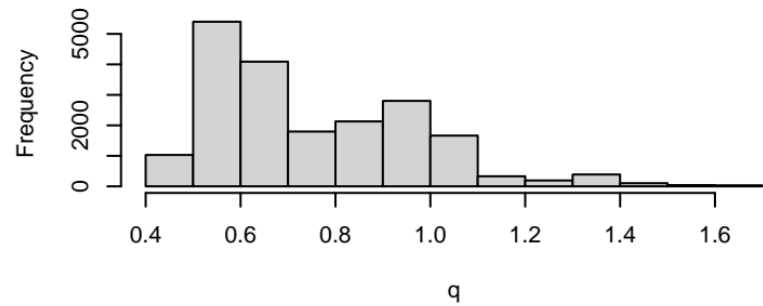


Bis

Topt

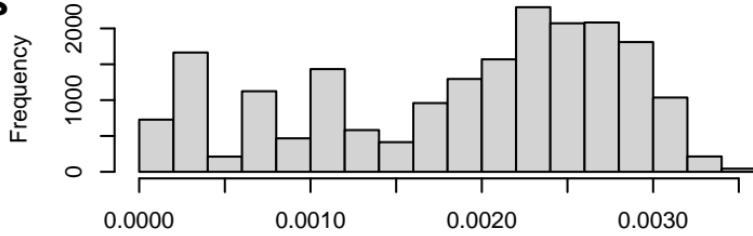


senescence

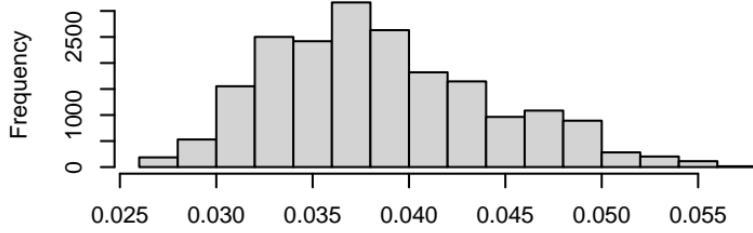


q

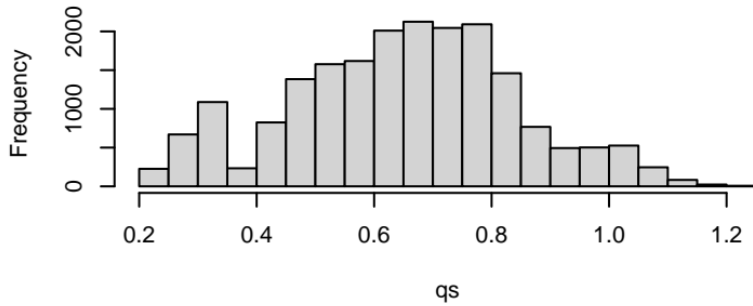
Bis



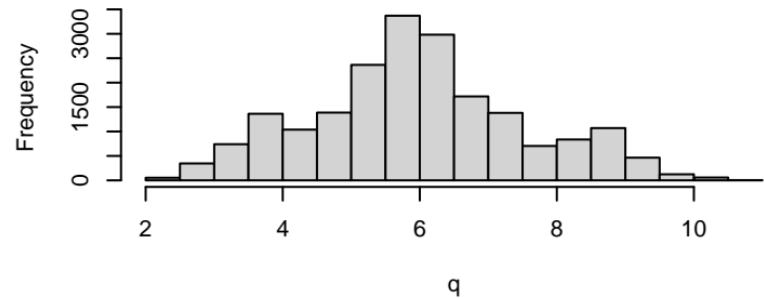
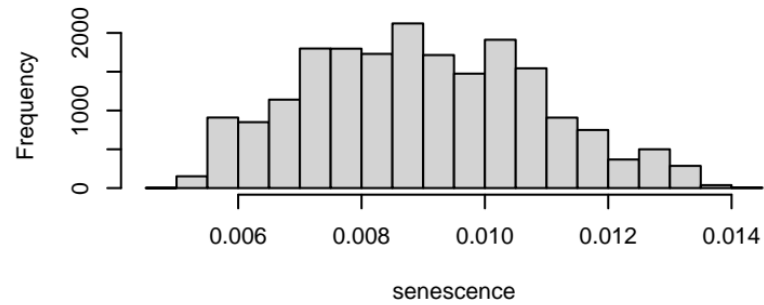
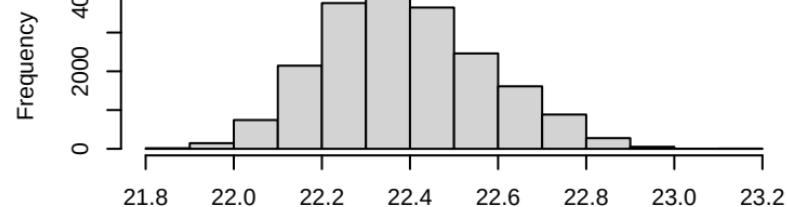
f.extract



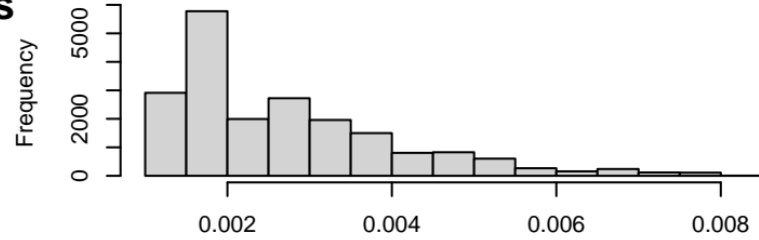
growth



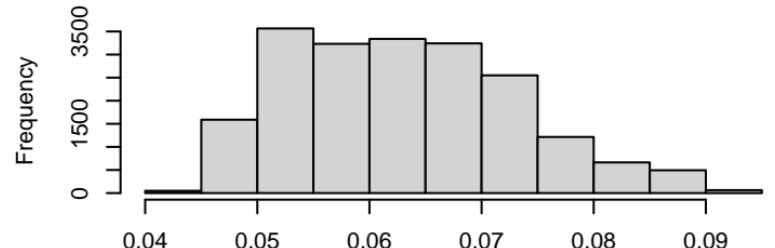
qs

Bis

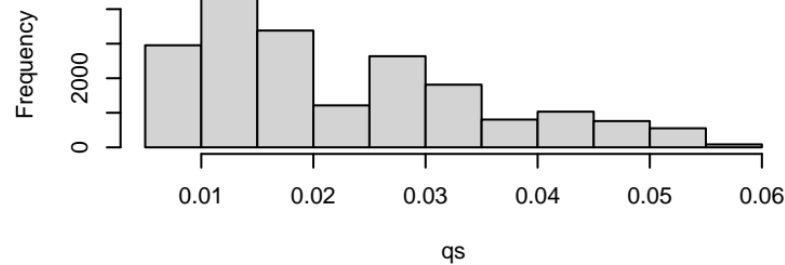
Frequency



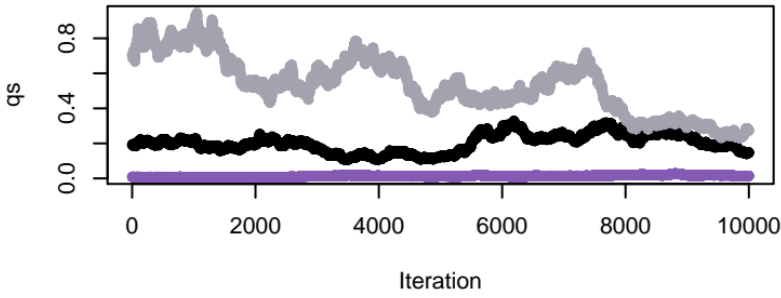
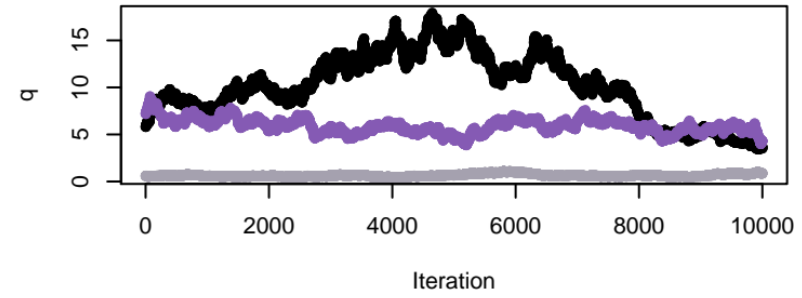
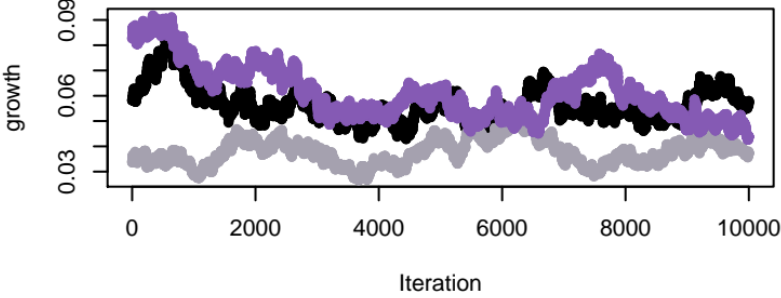
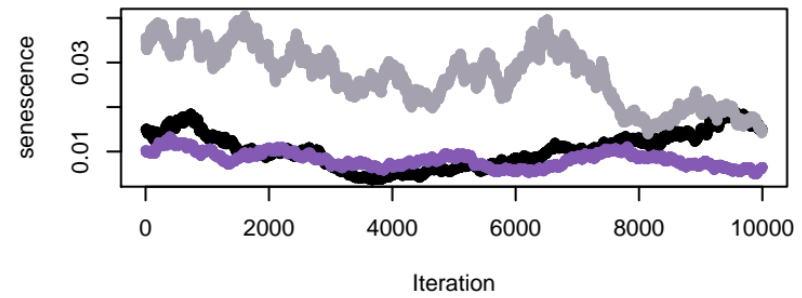
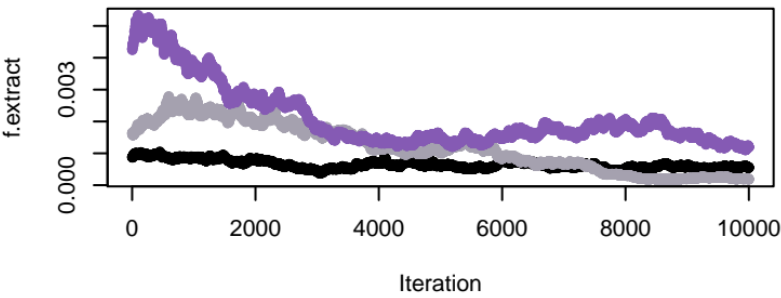
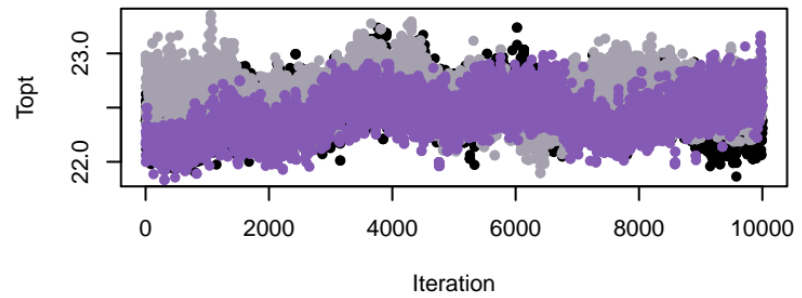
f.extract

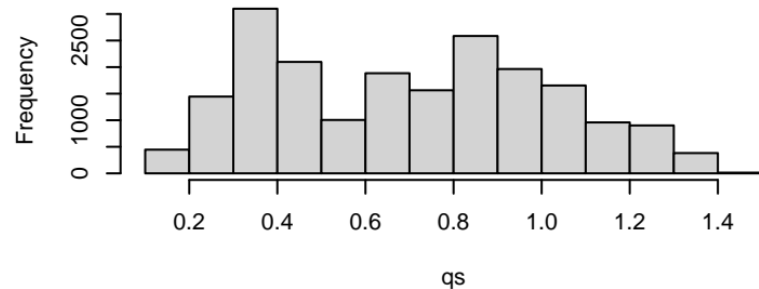
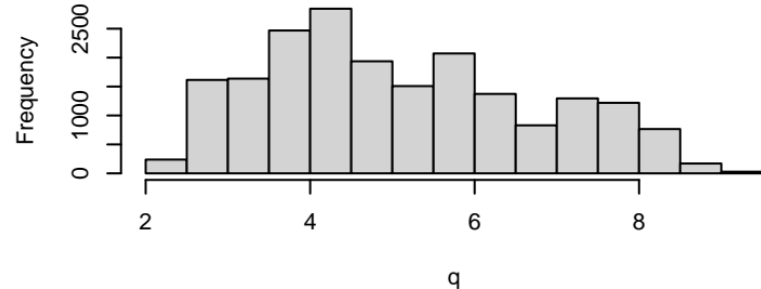
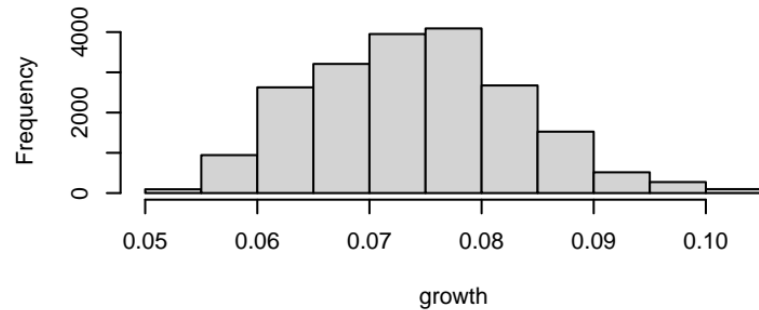
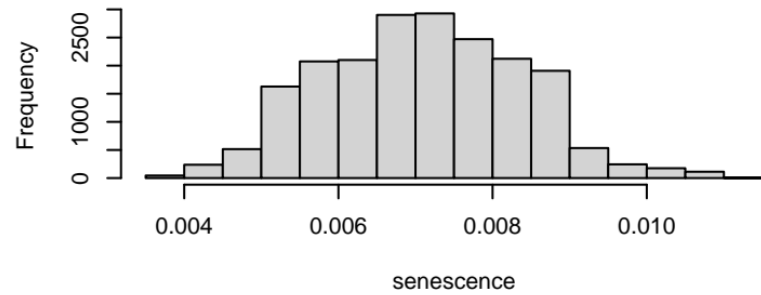
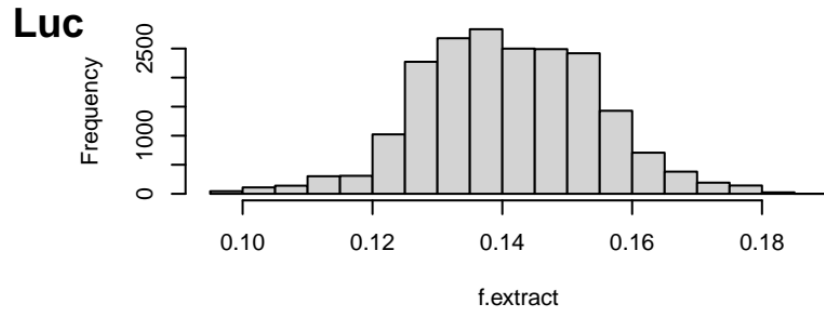
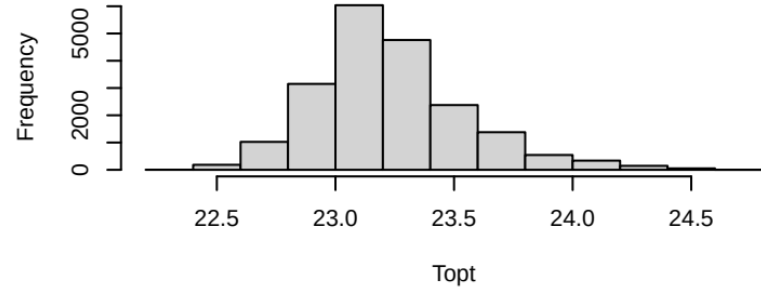


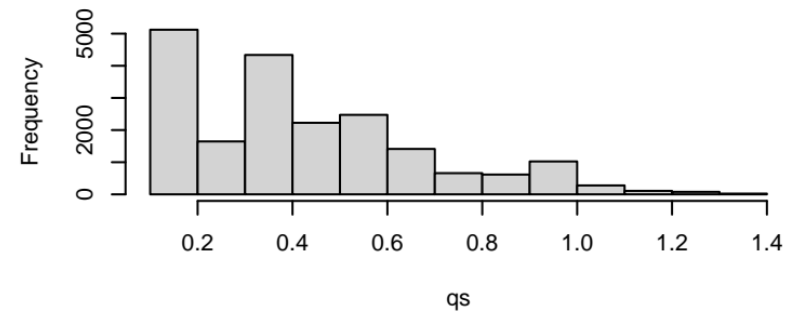
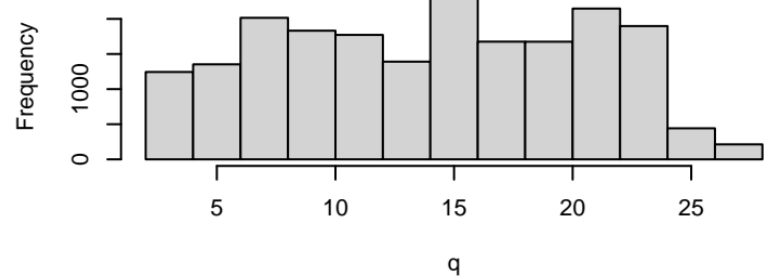
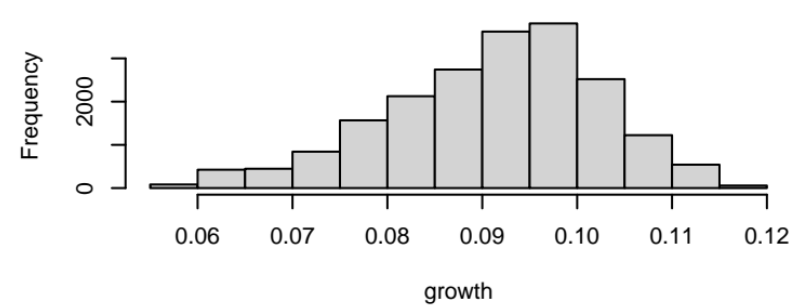
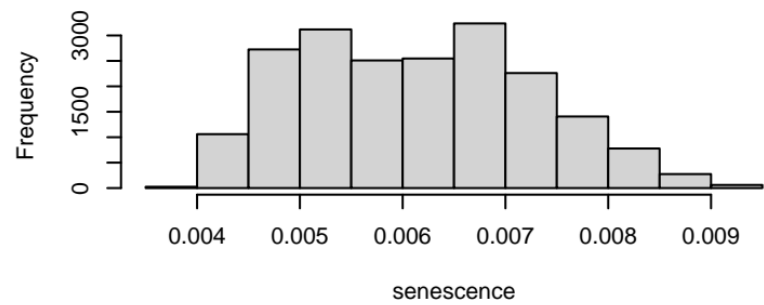
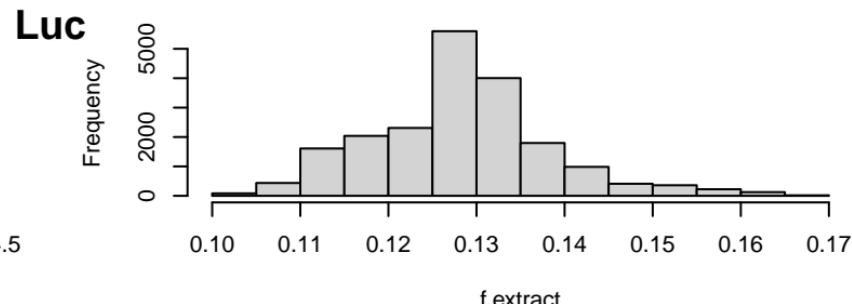
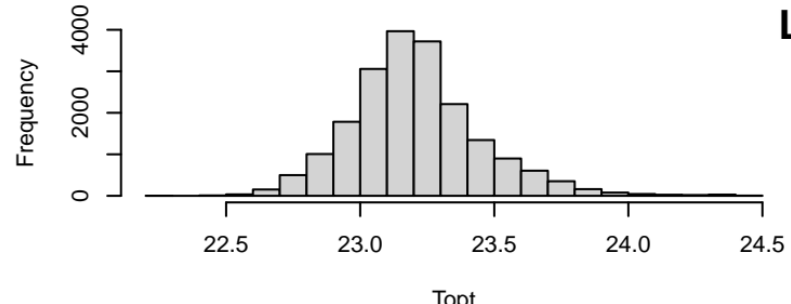
growth

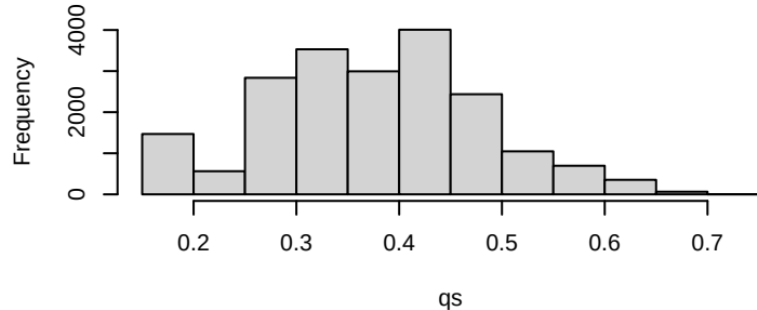
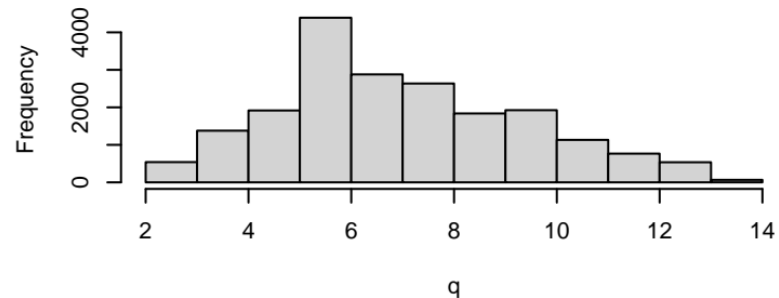
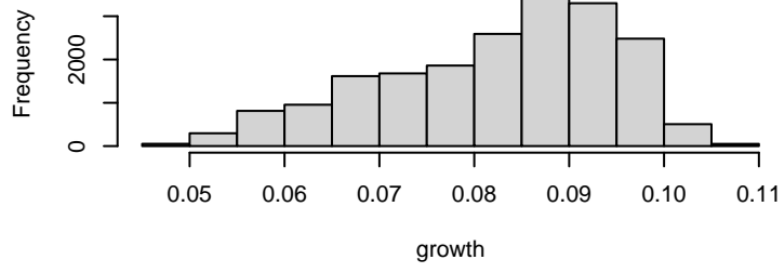
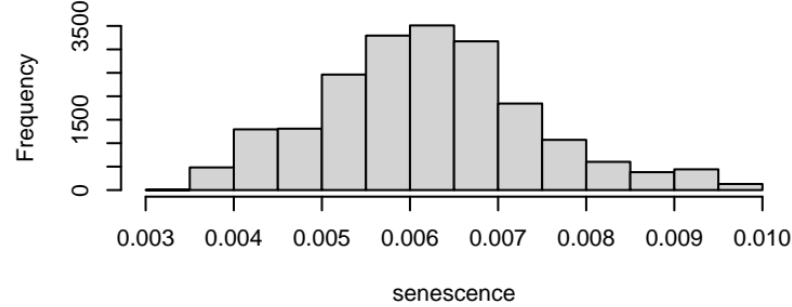
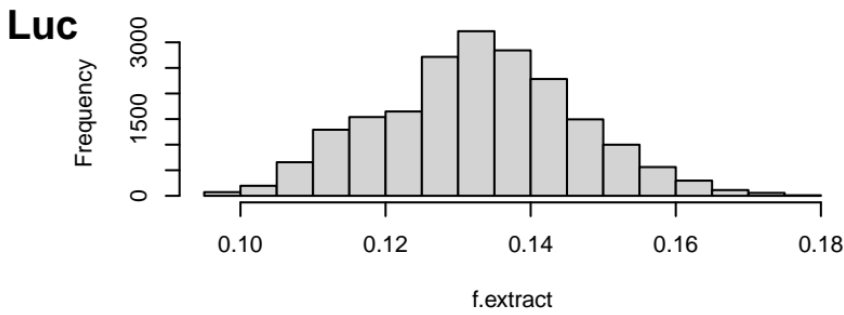
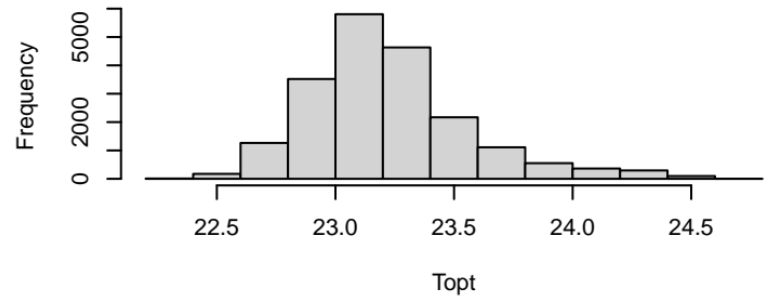


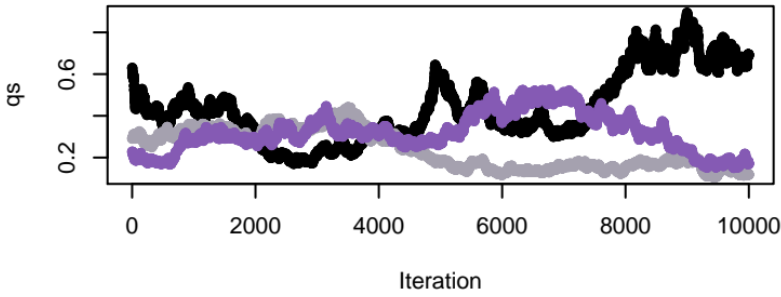
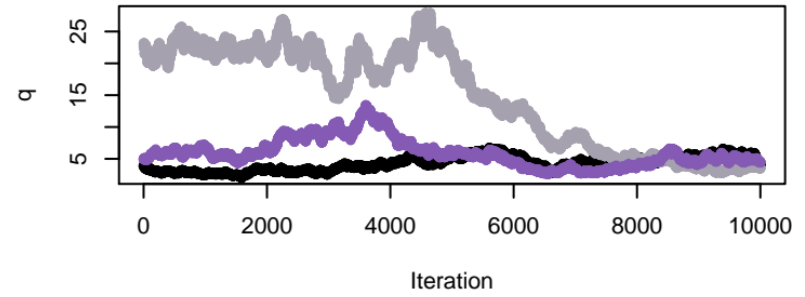
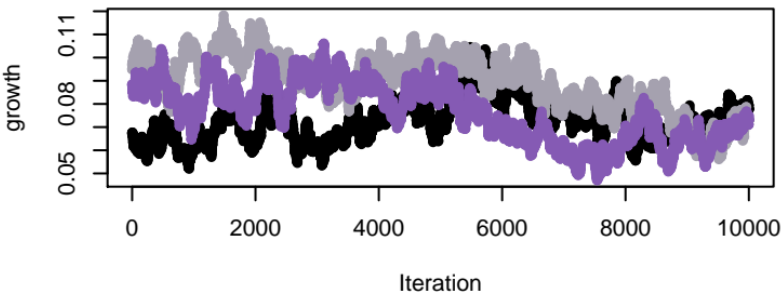
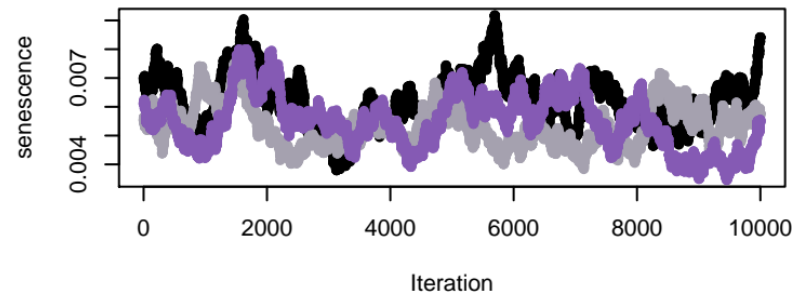
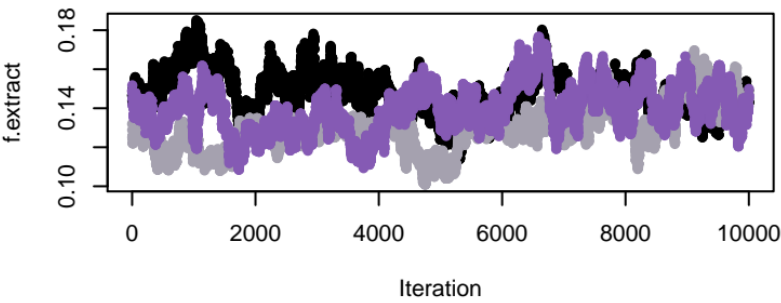
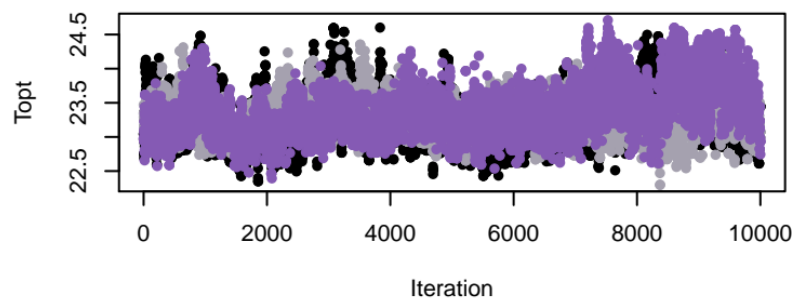
qs

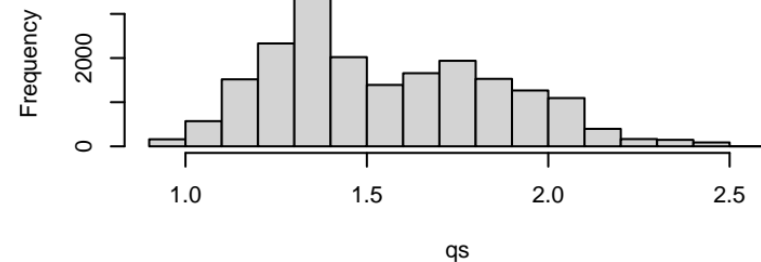
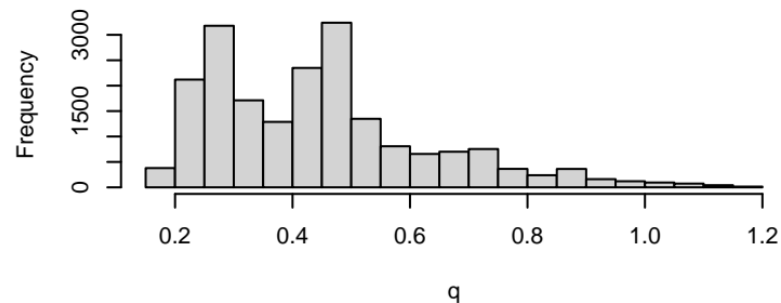
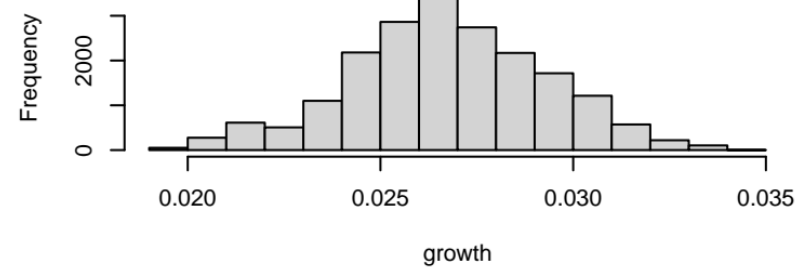
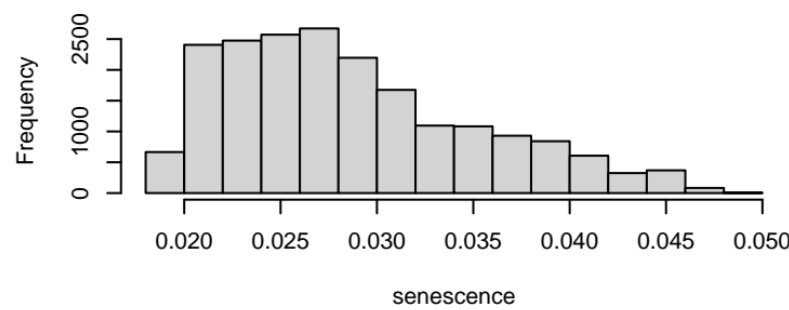
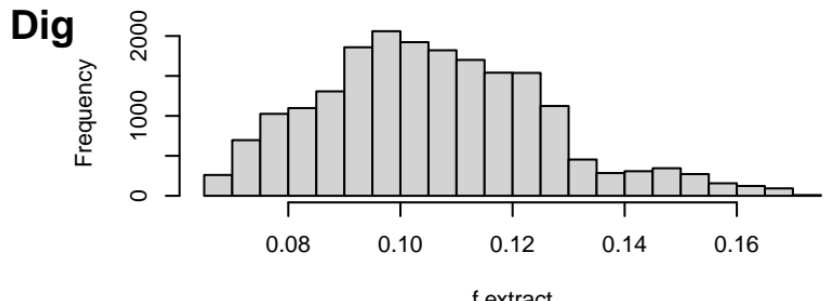
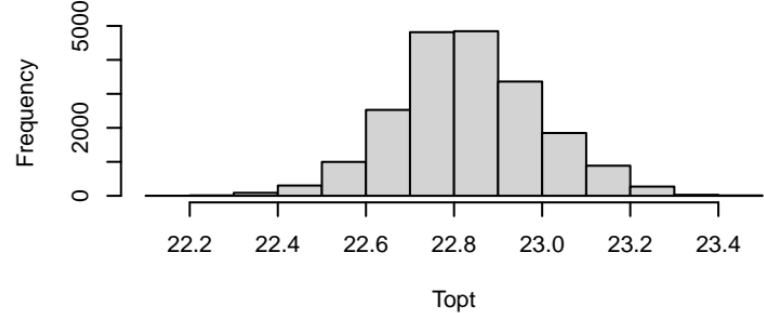


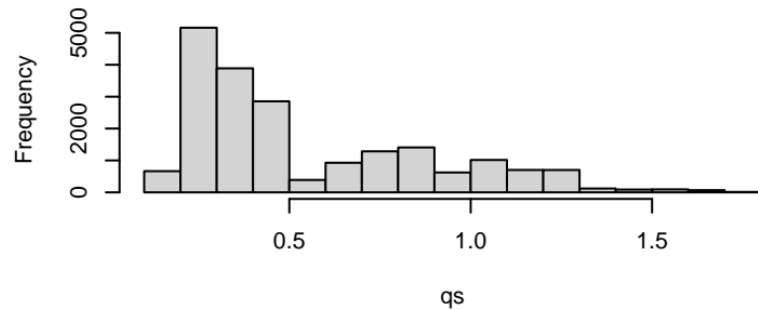
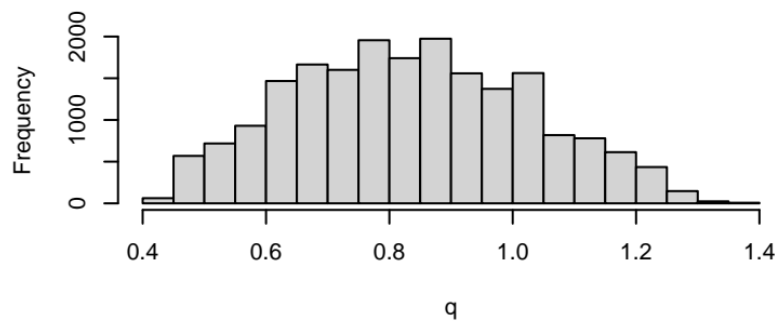
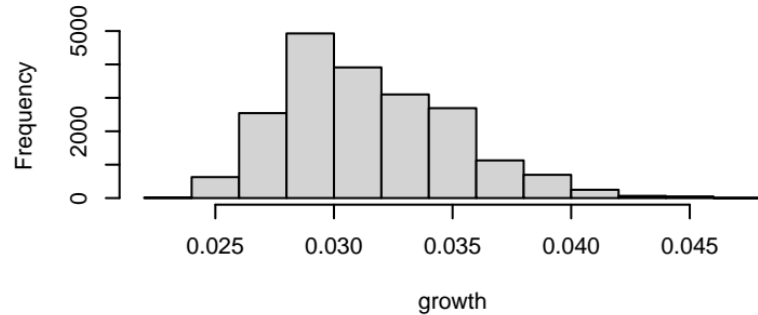
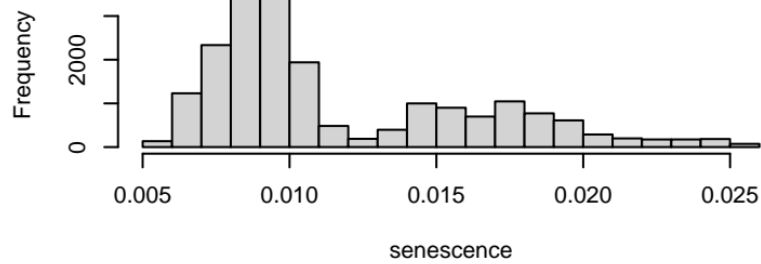
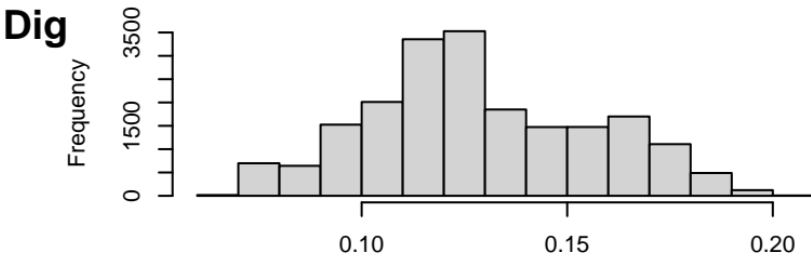
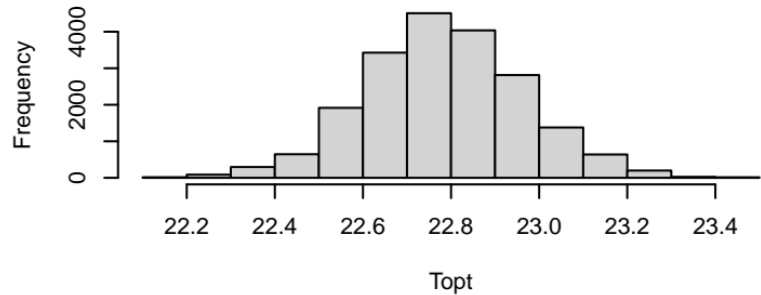


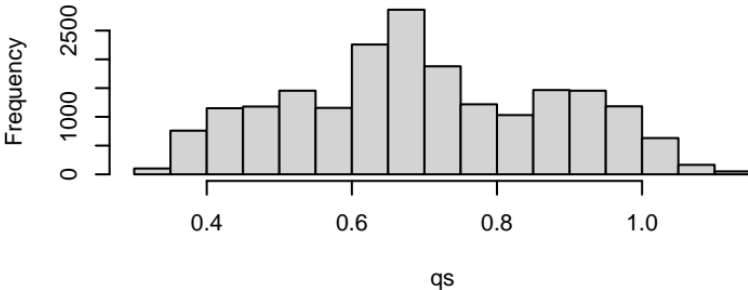
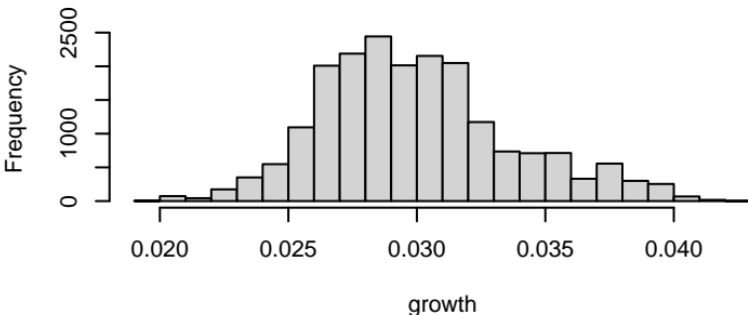
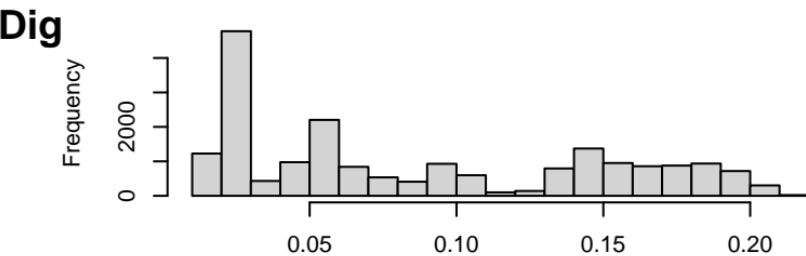
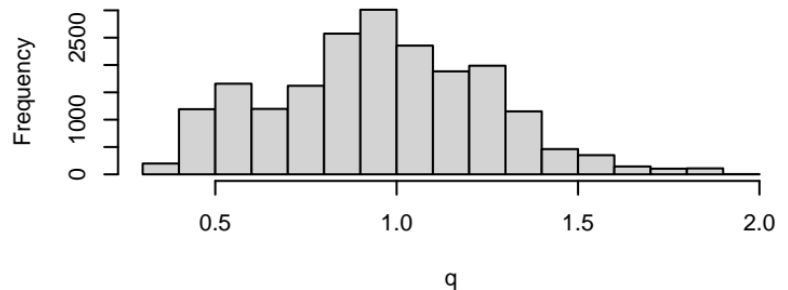
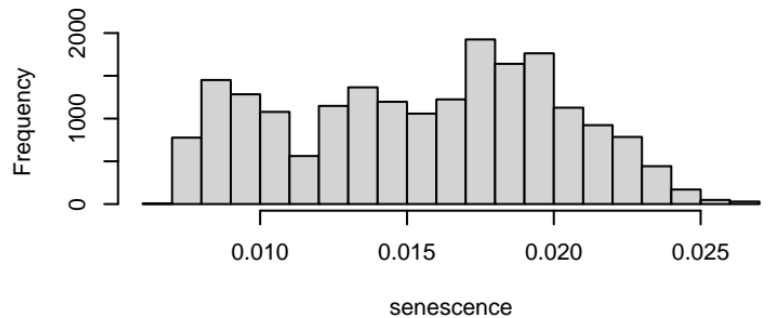
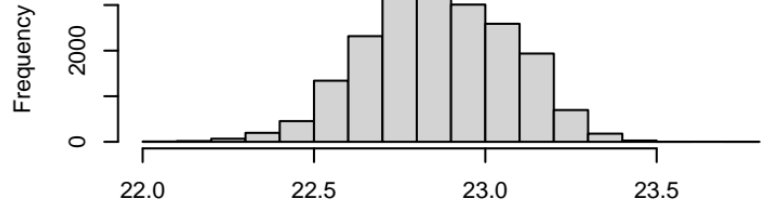


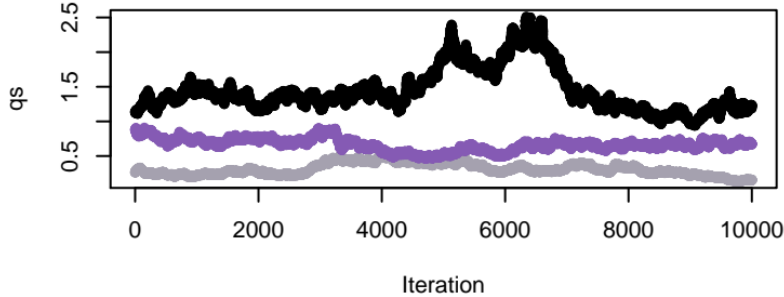
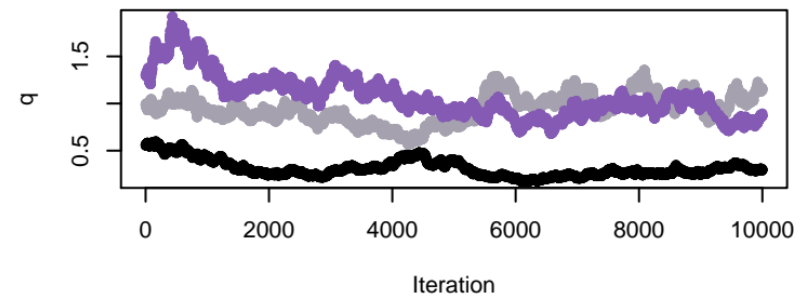
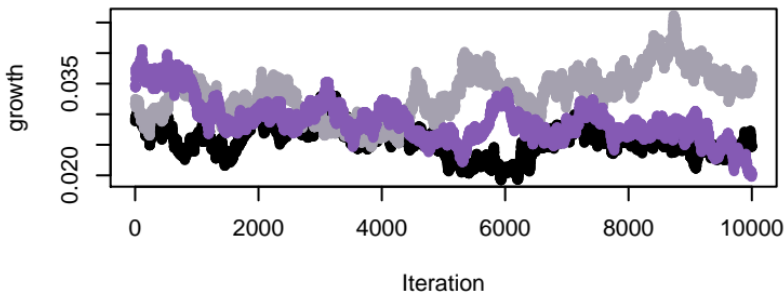
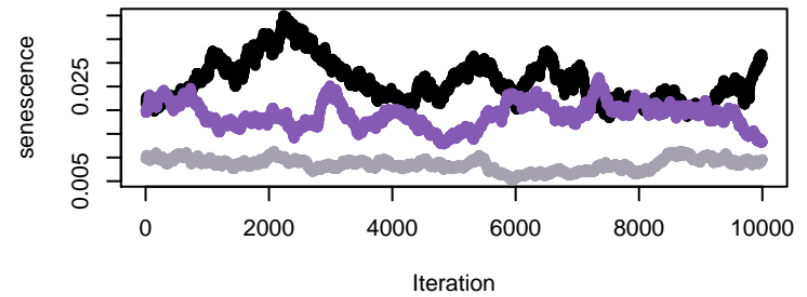
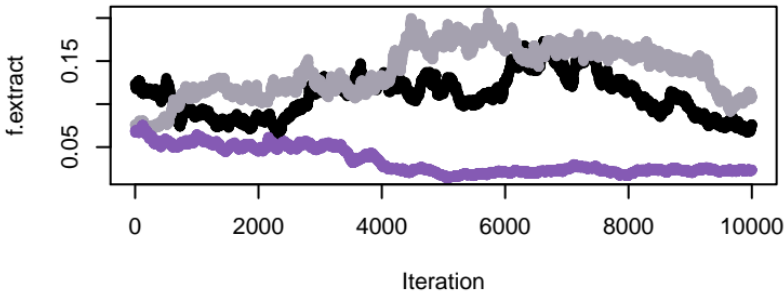
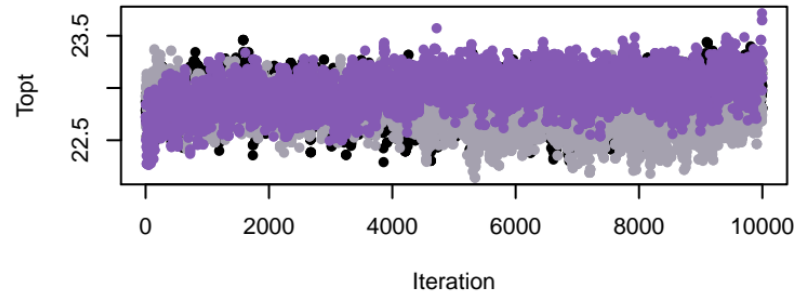


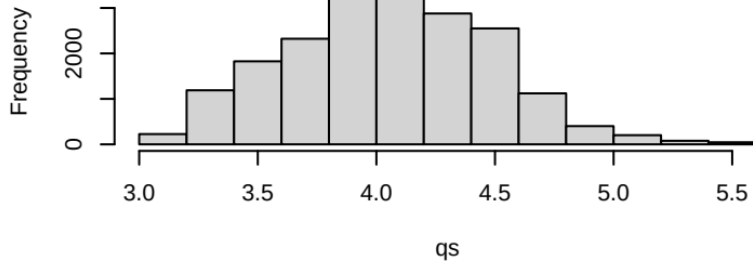
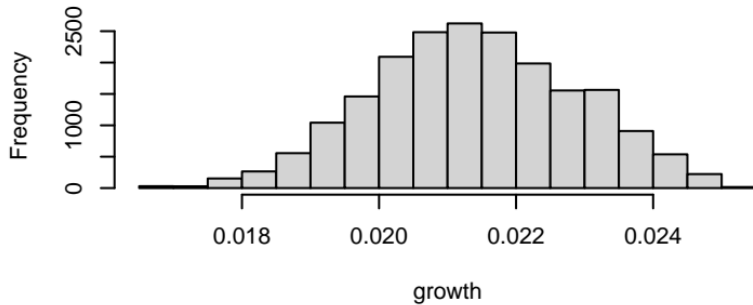
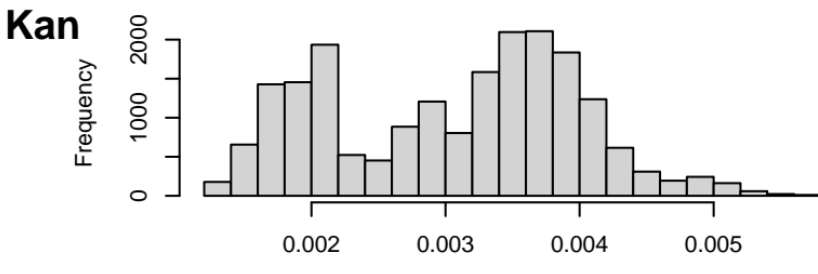
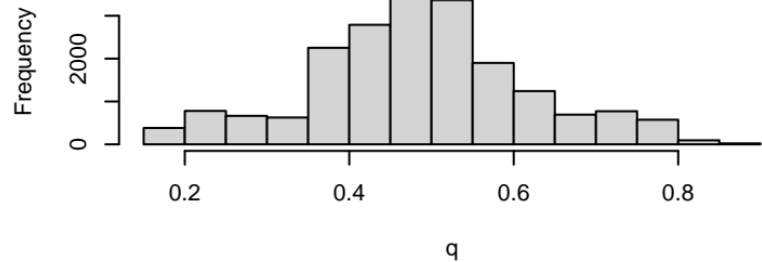
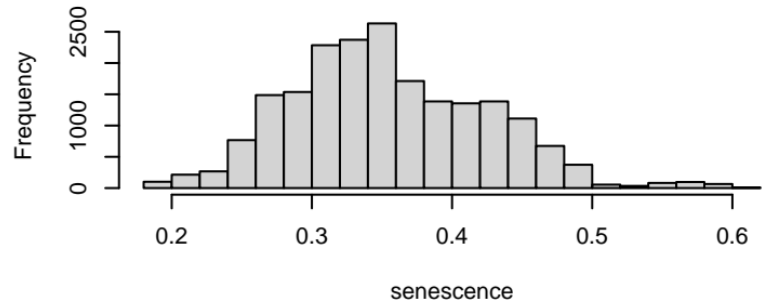
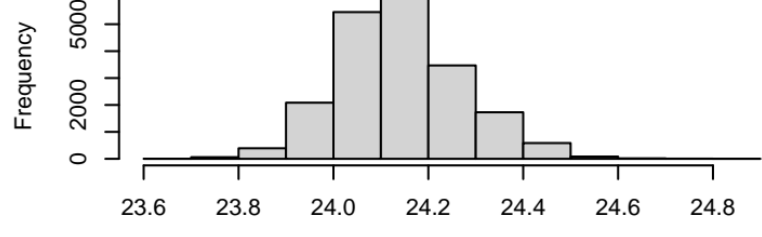


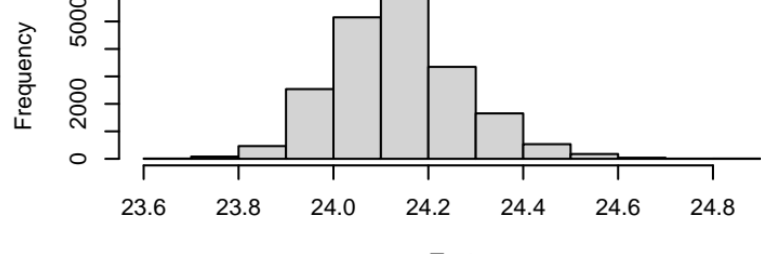




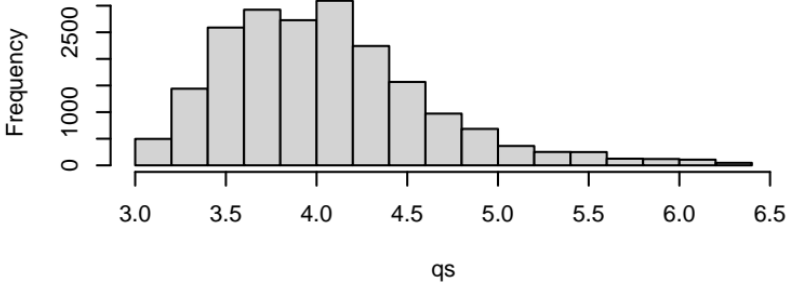
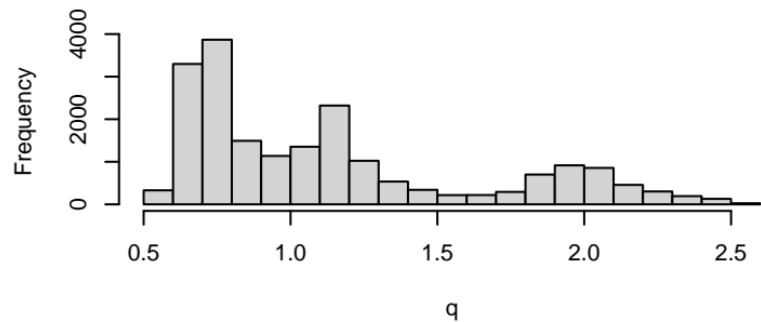
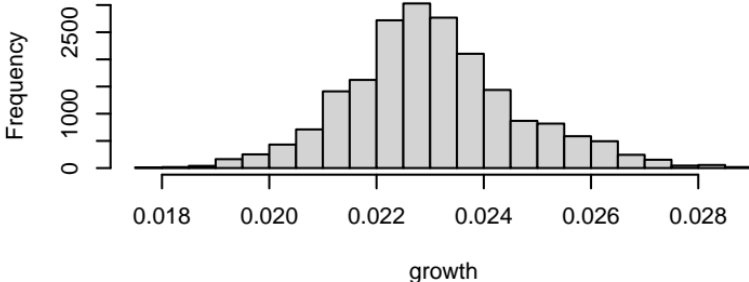
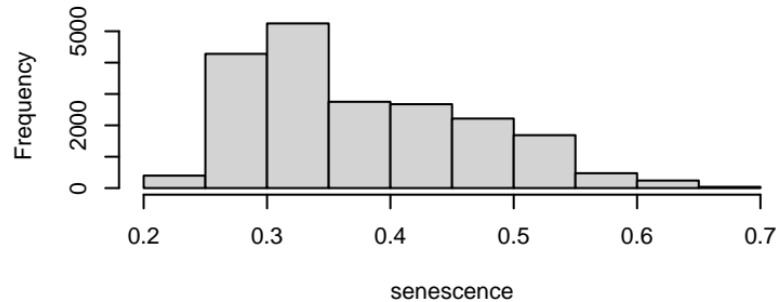
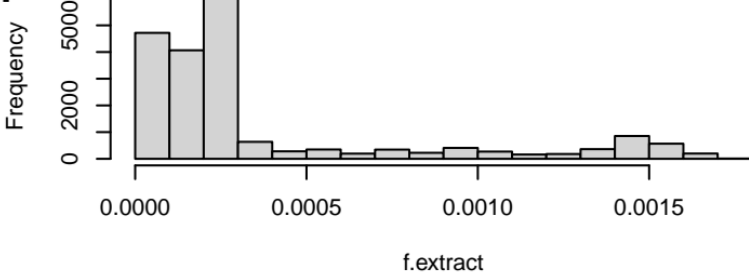


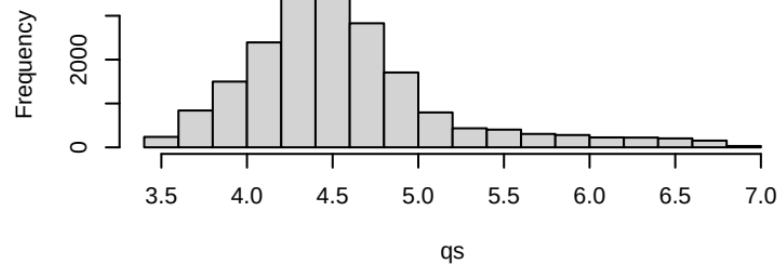
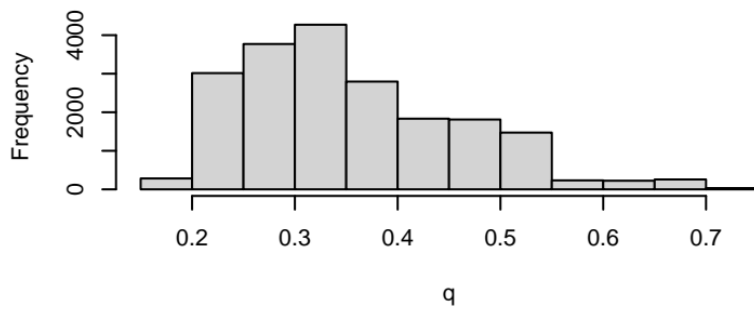
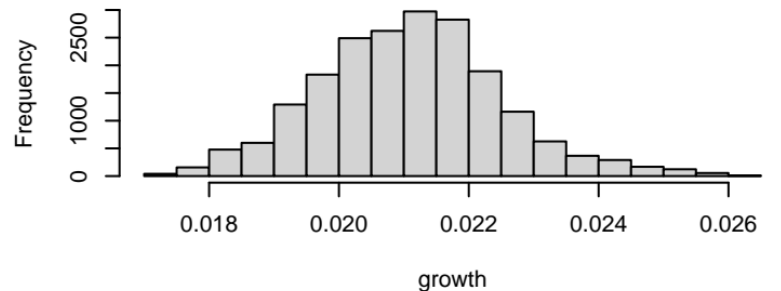
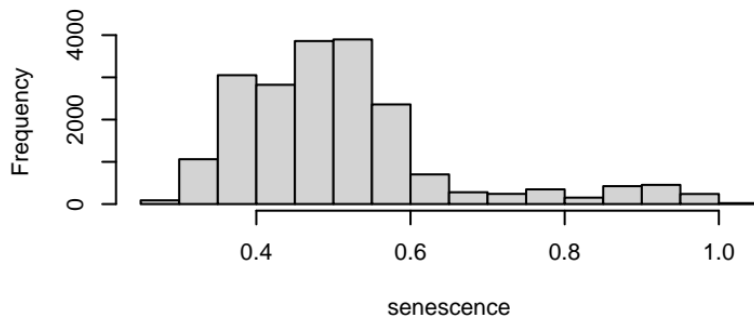
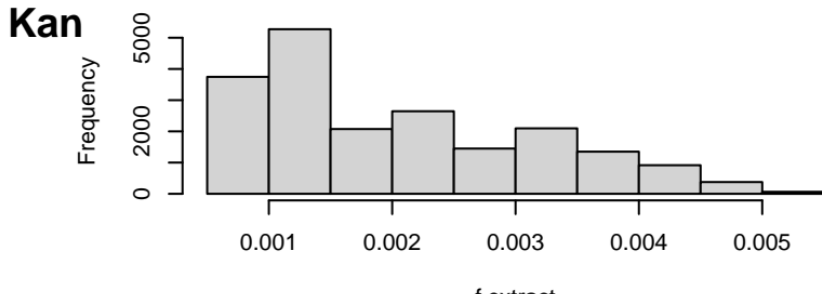
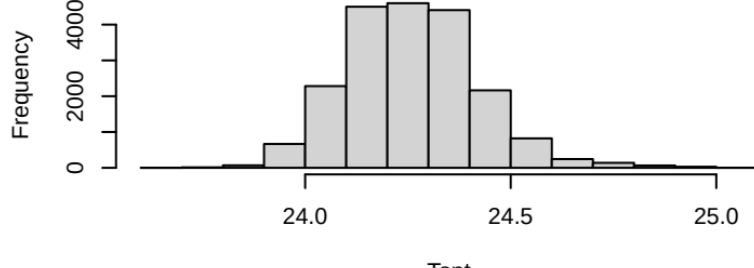




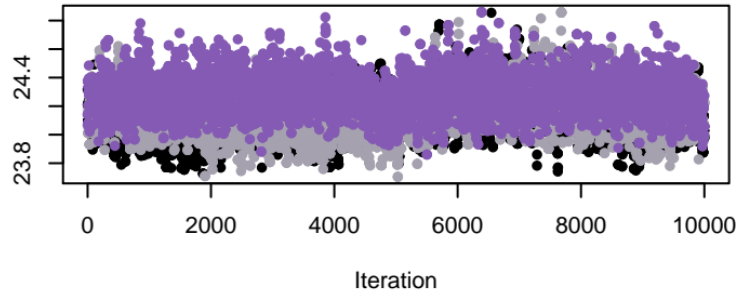


Kan

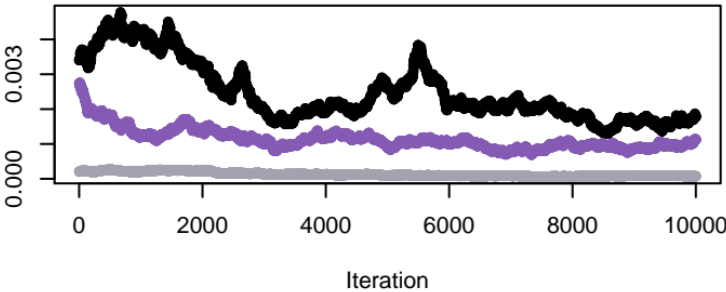




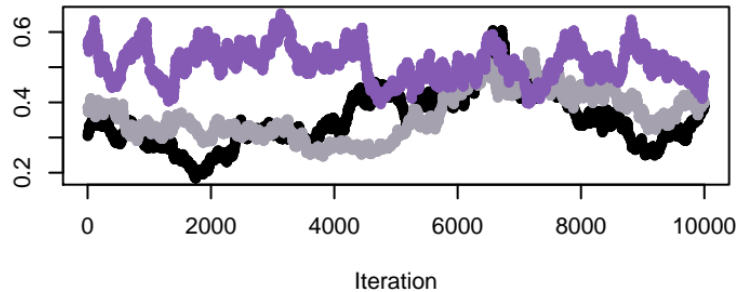
Top



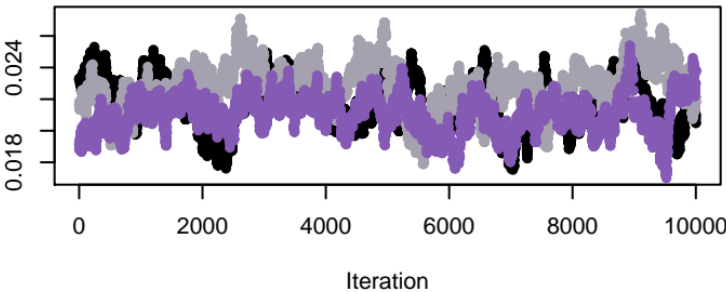
f.extract



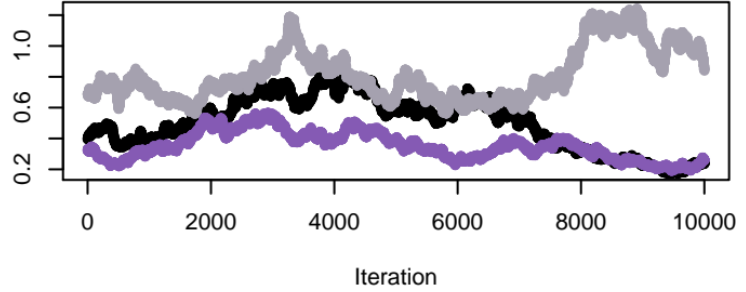
senescence



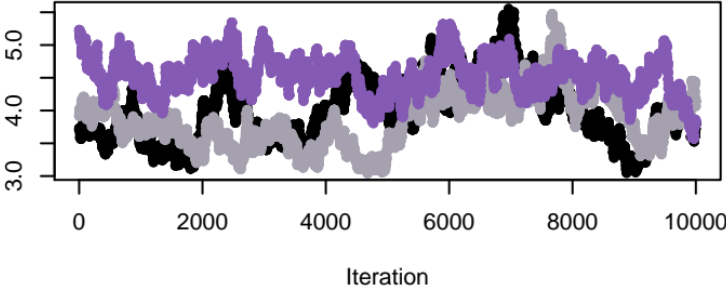
growth

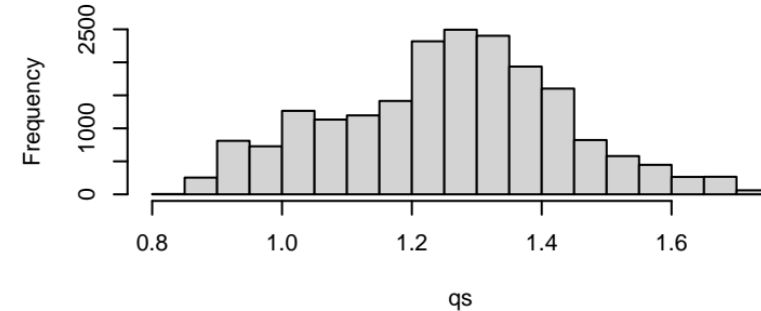
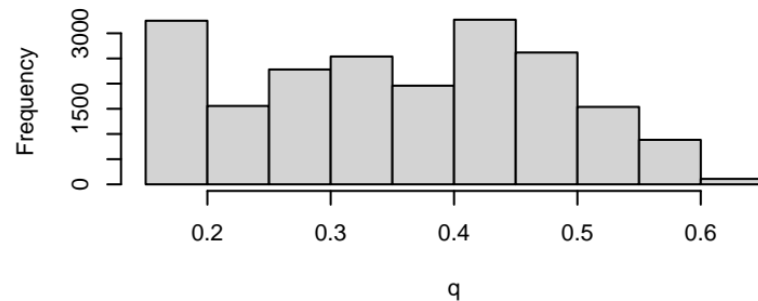
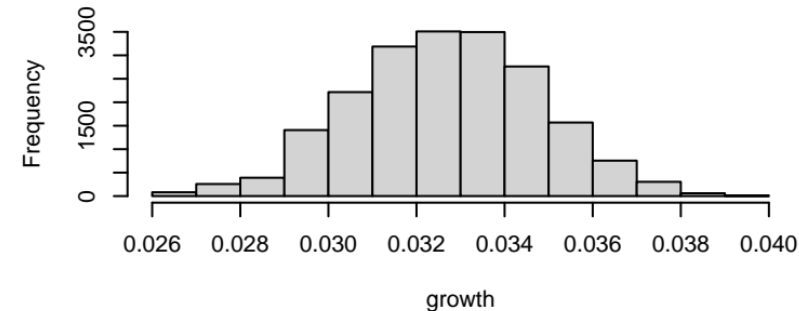
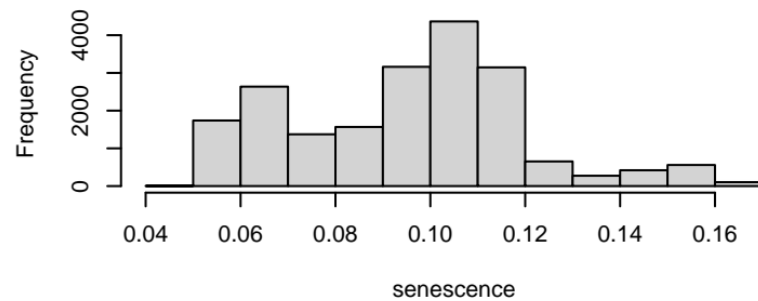
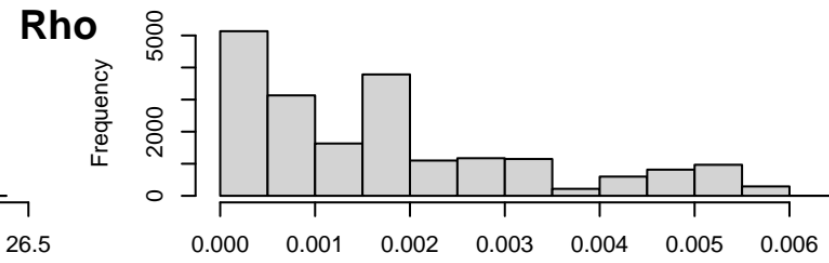
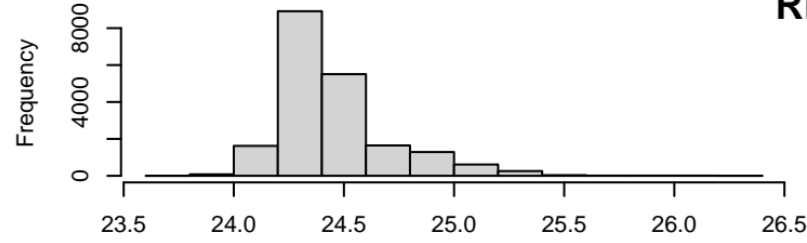


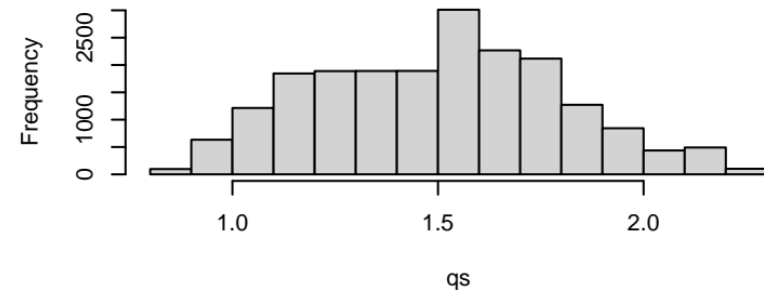
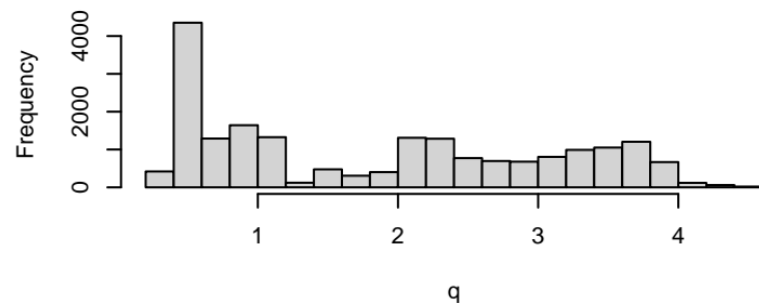
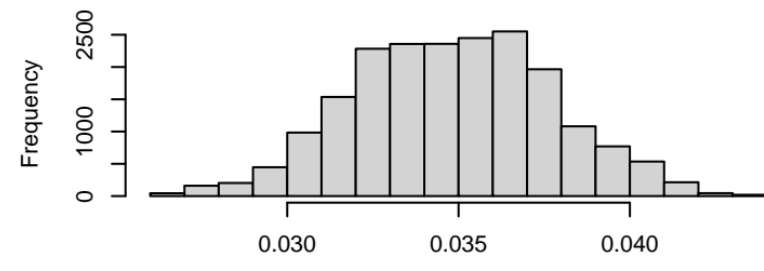
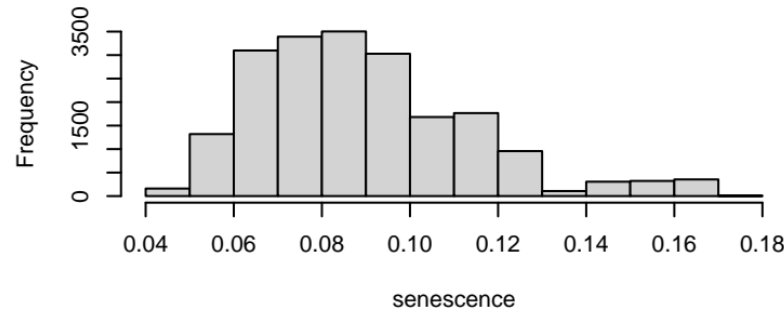
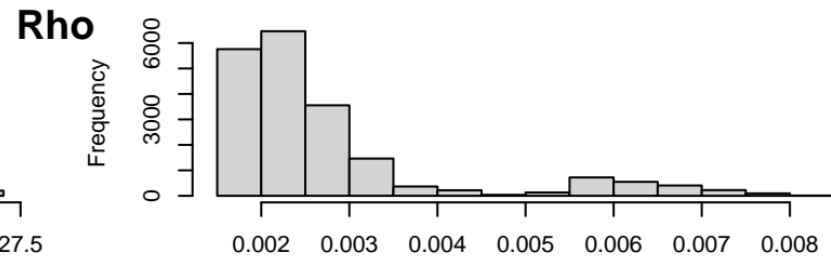
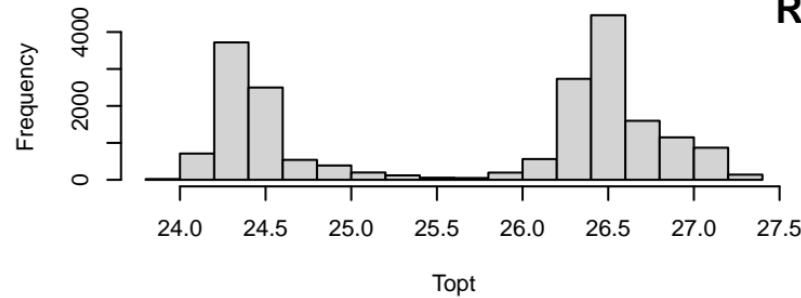
q

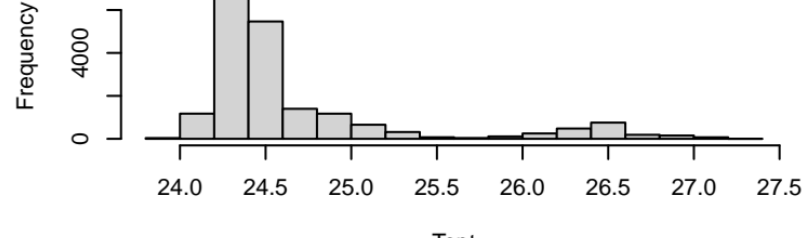


qs

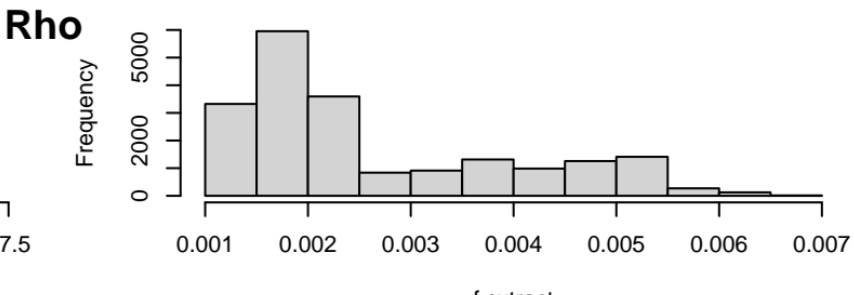




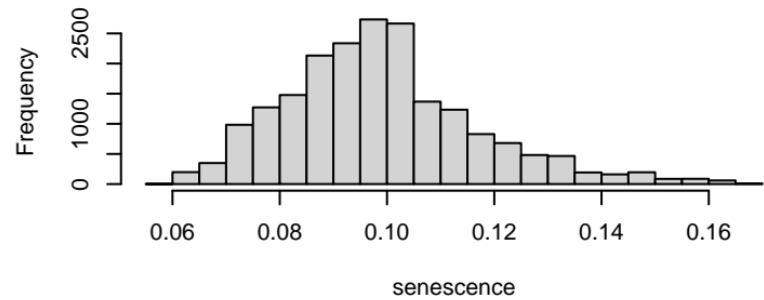




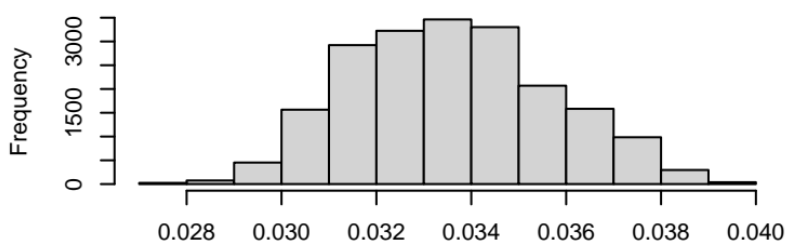
$Topt$



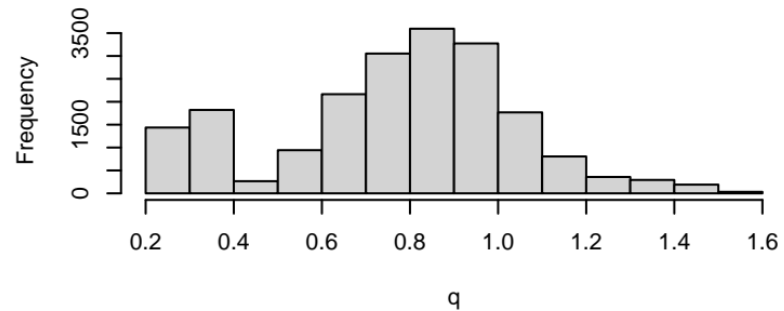
$f.extract$



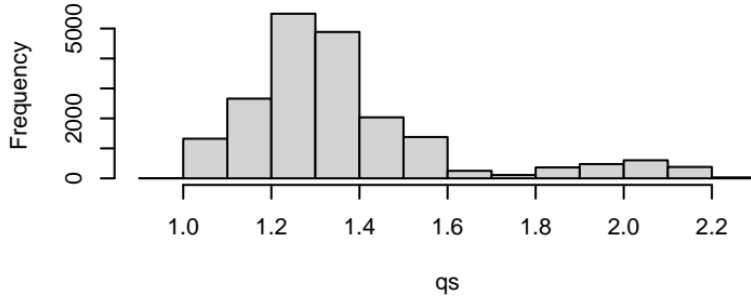
senescence



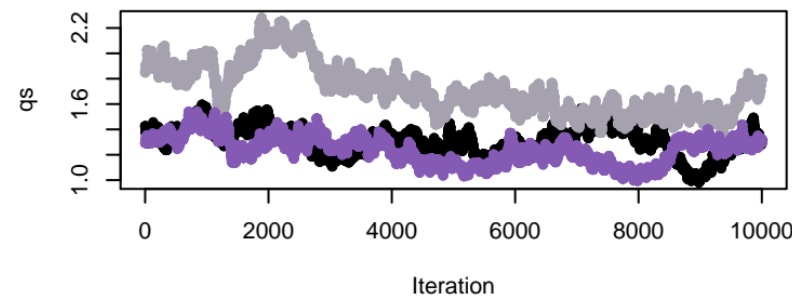
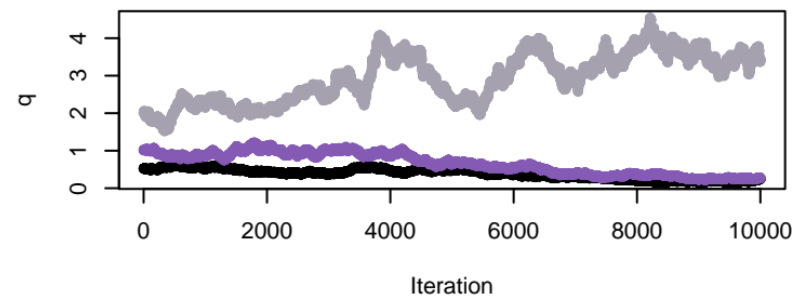
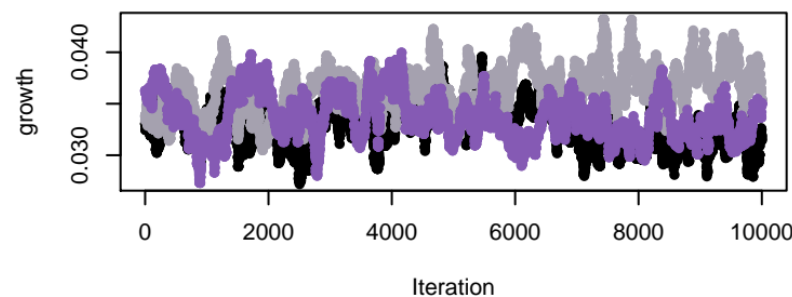
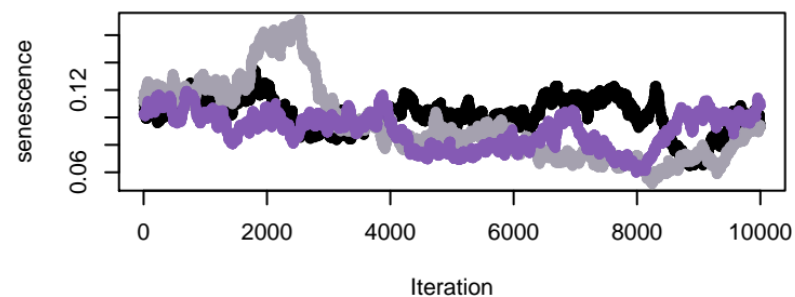
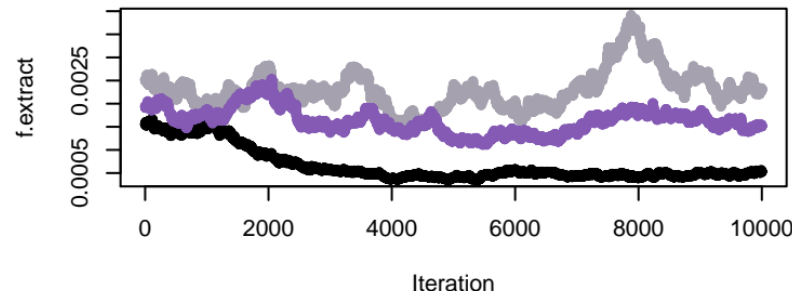
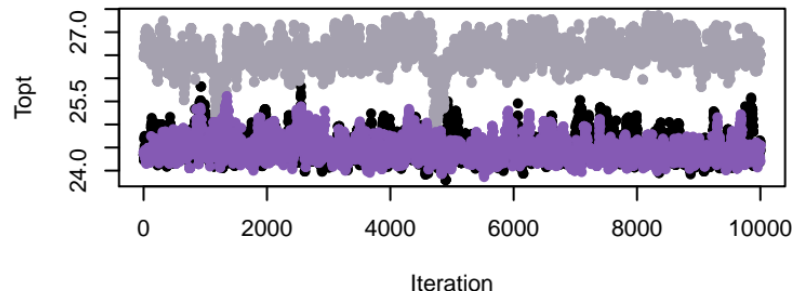
growth

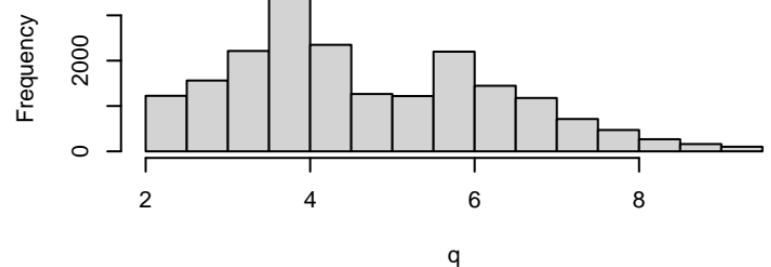
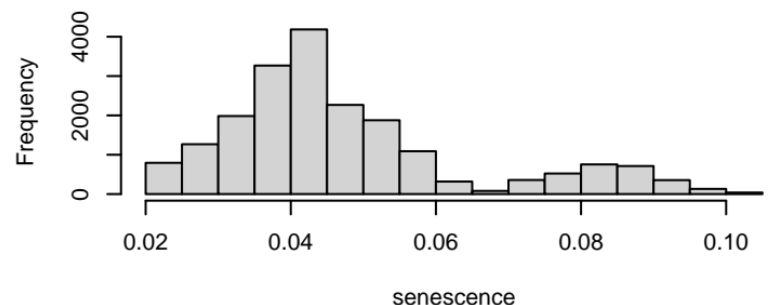
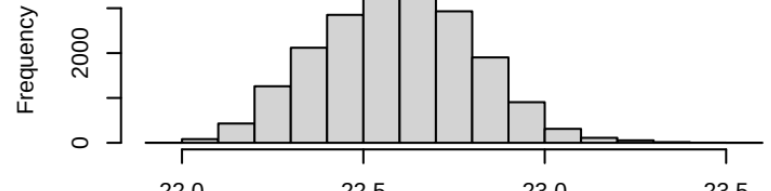
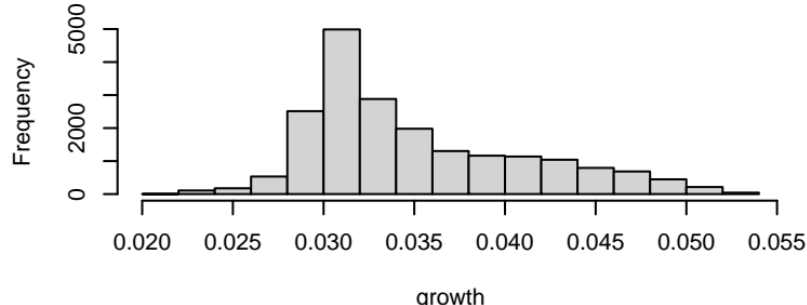
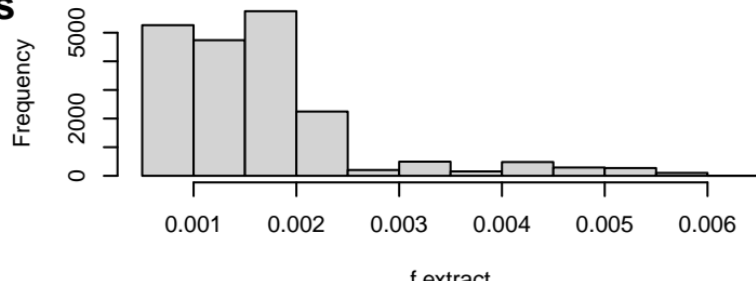
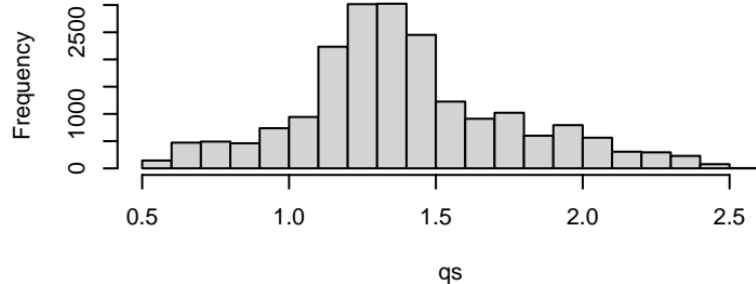


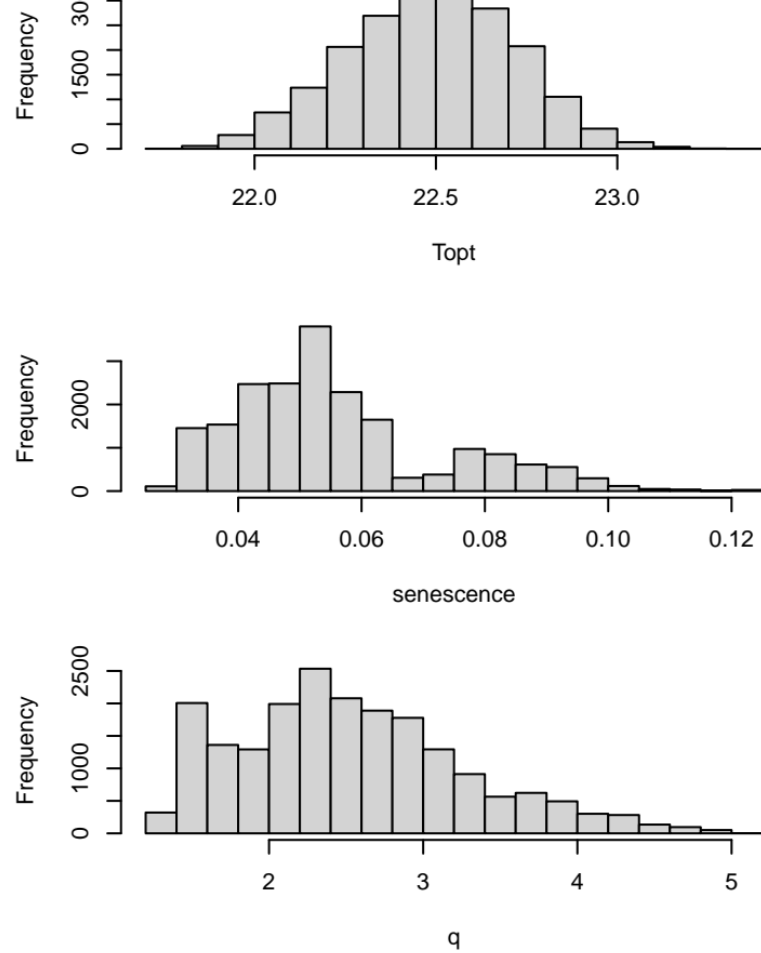
q



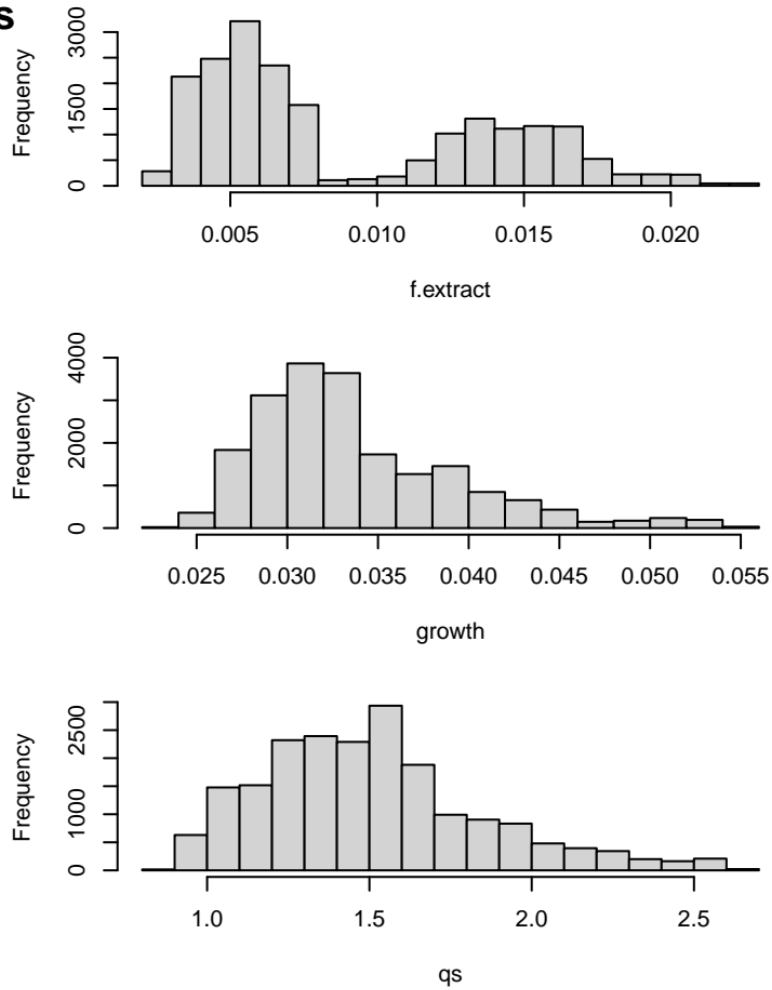
qs

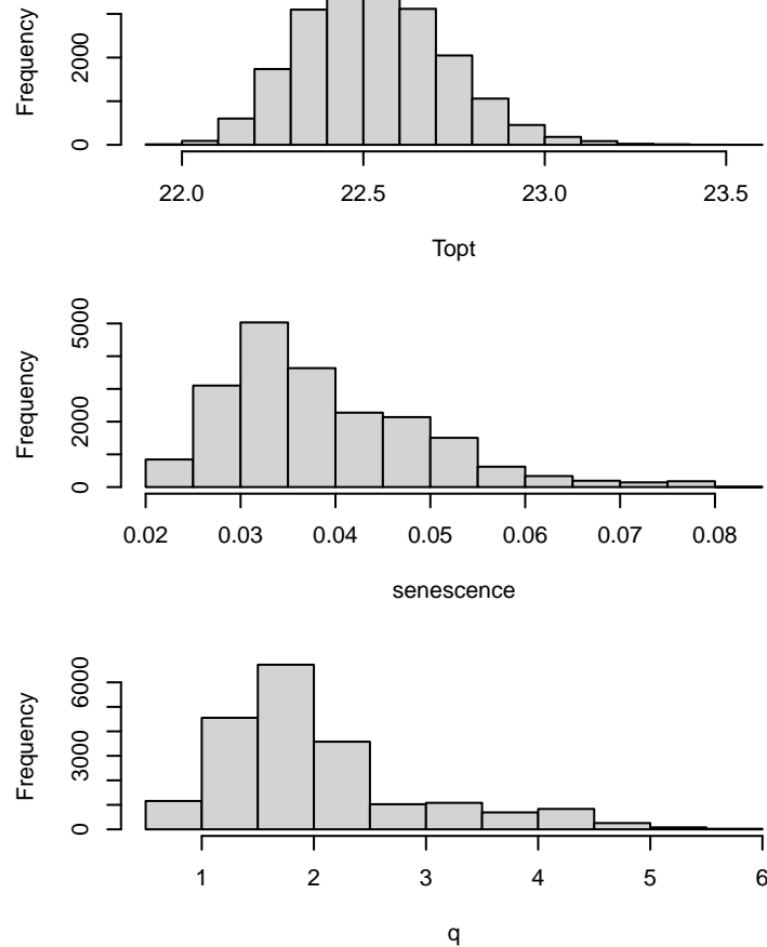


Fes**f.extract****qs**

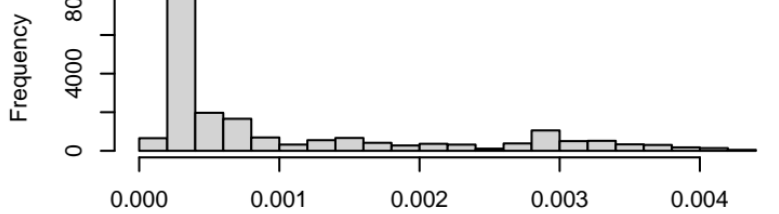
Fes

Frequency

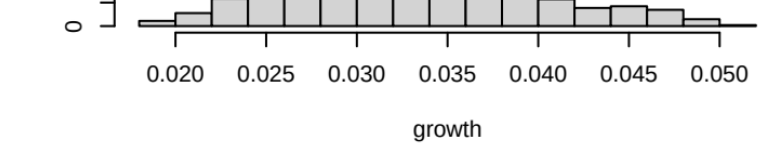


Fes

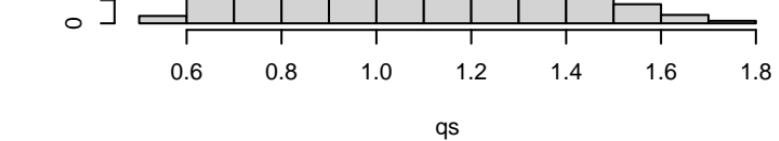
Frequency



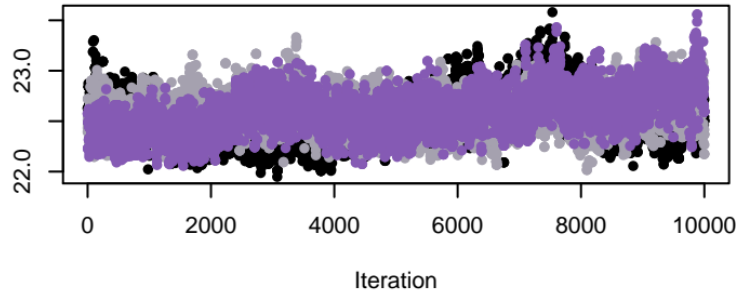
Frequency



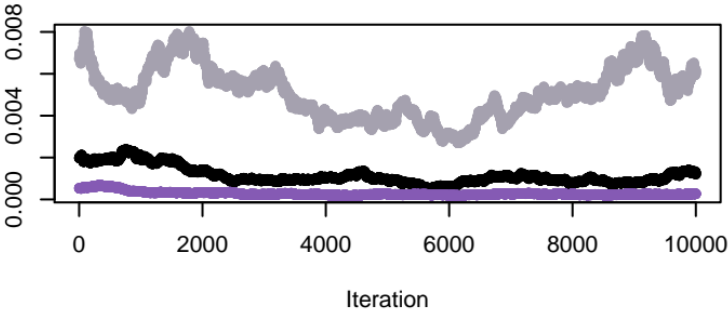
Frequency



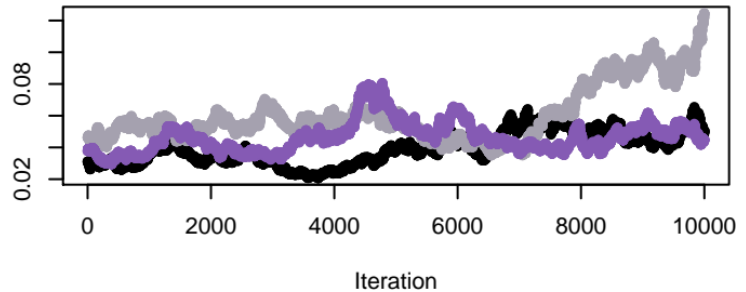
Top



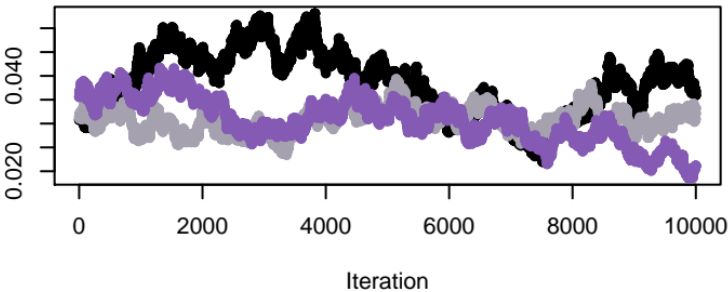
f.extract



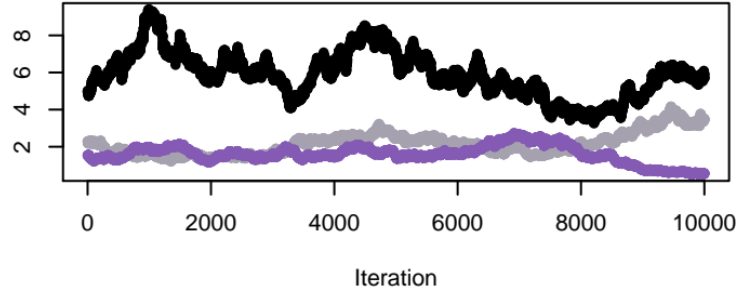
senescence



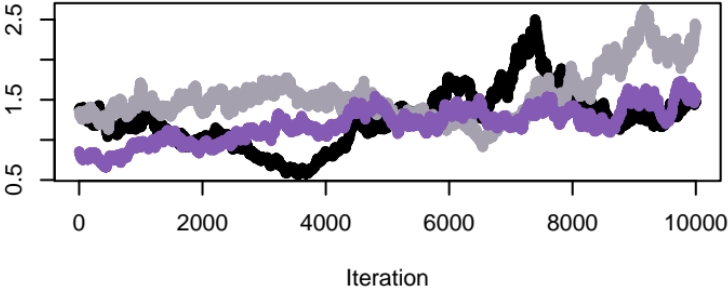
growth

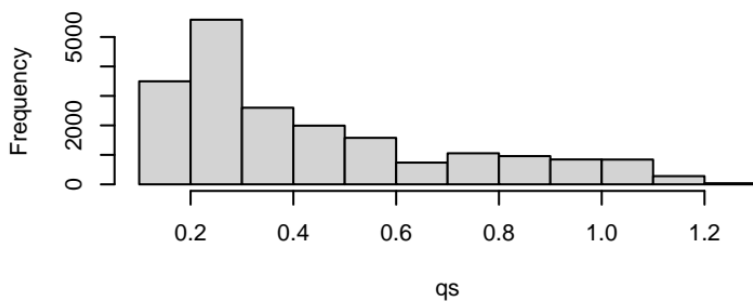
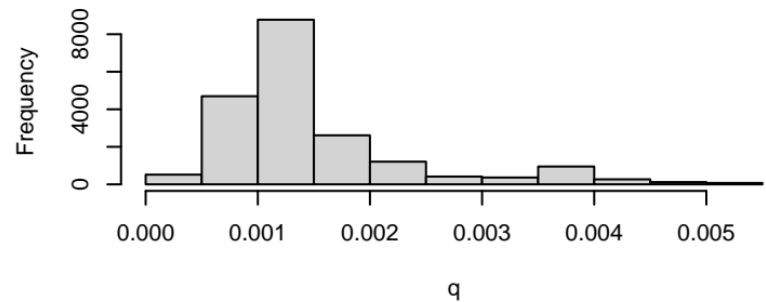
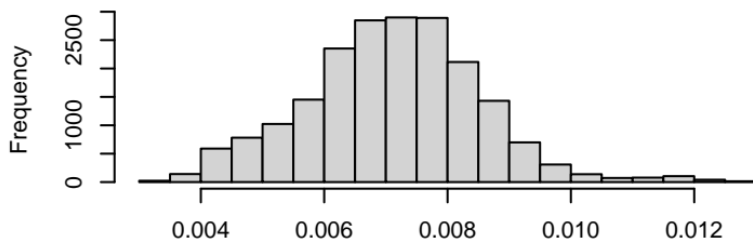
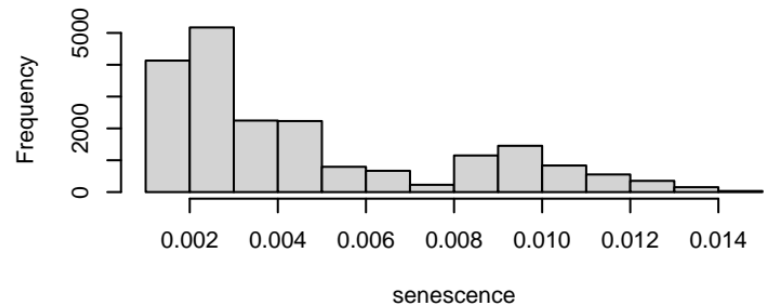
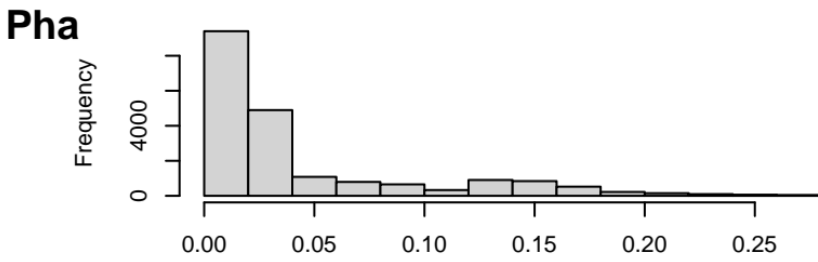
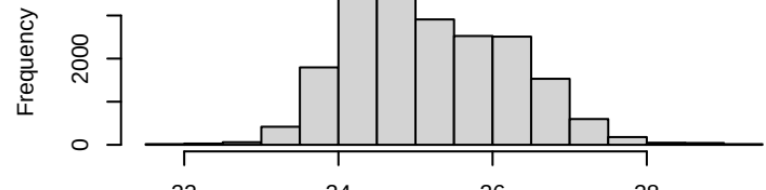


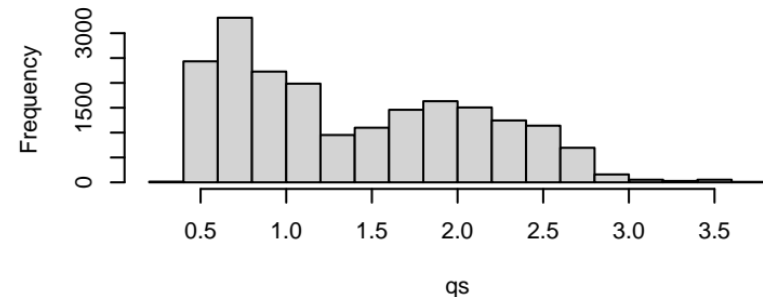
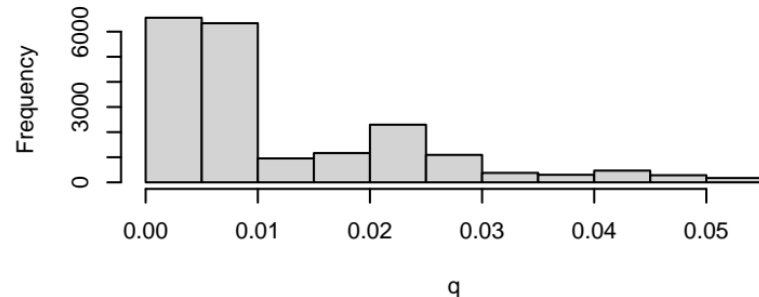
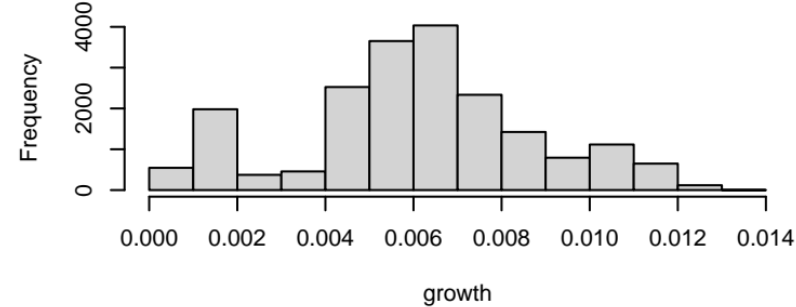
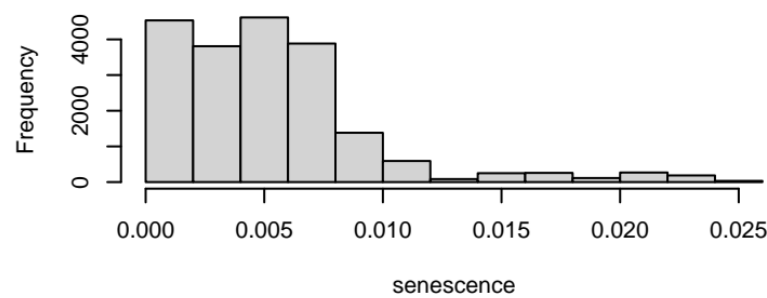
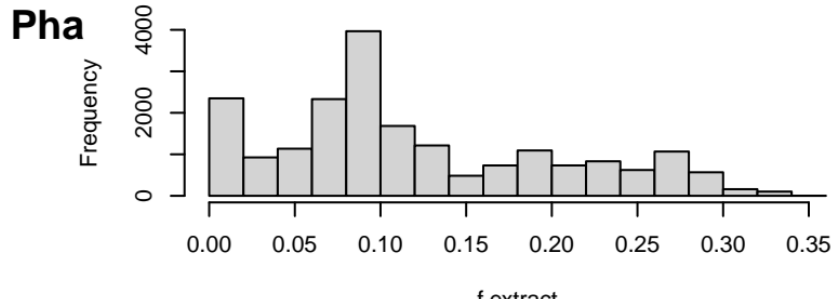
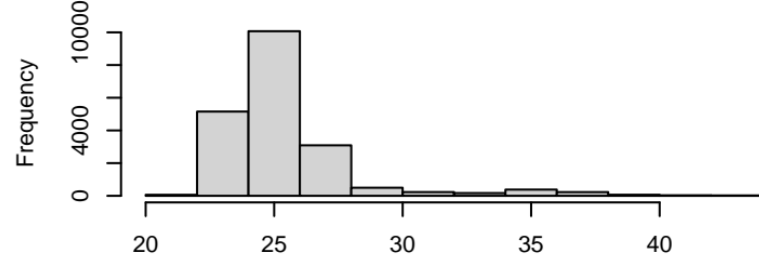
q

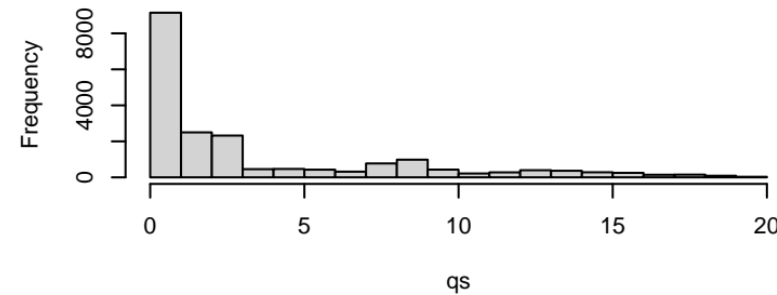
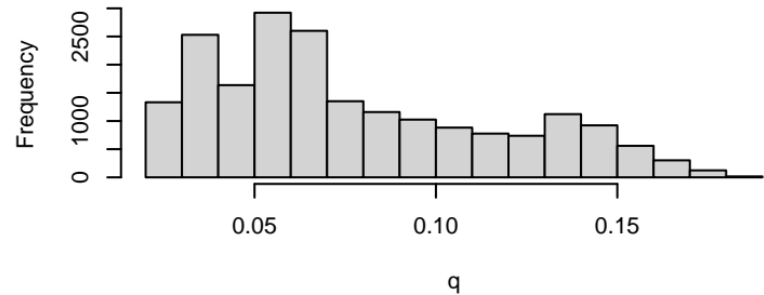
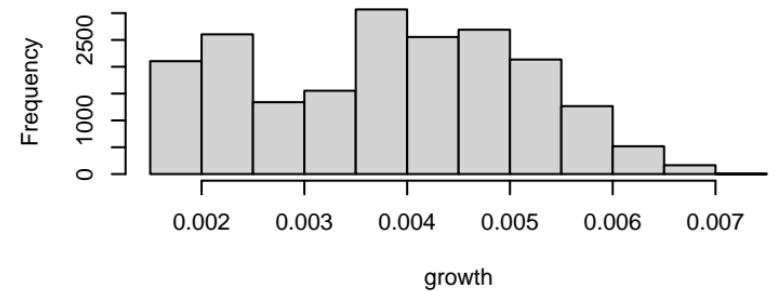
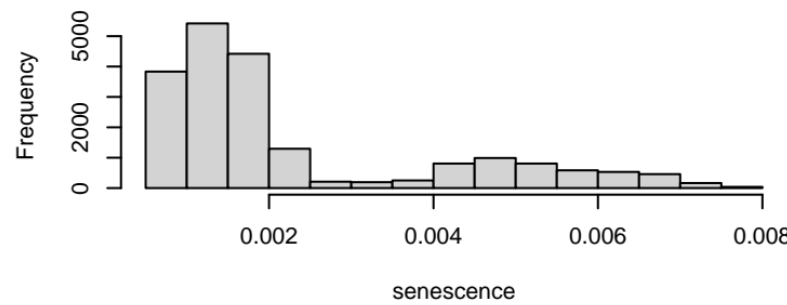
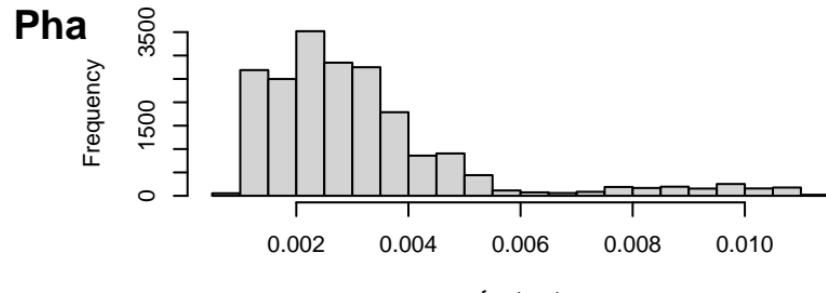
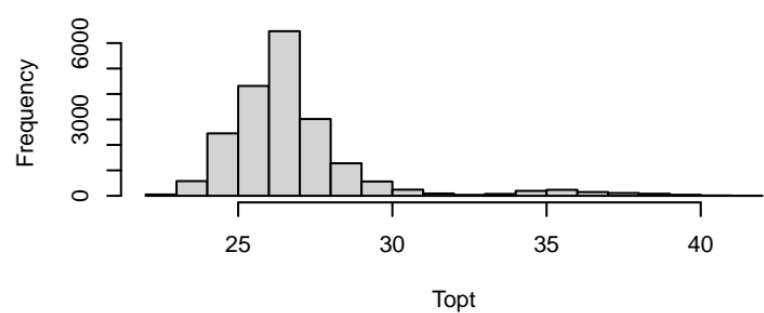


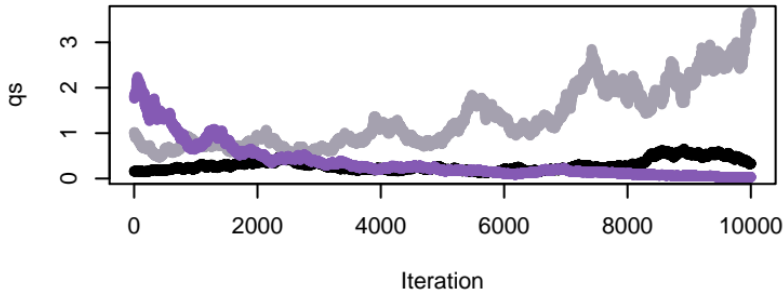
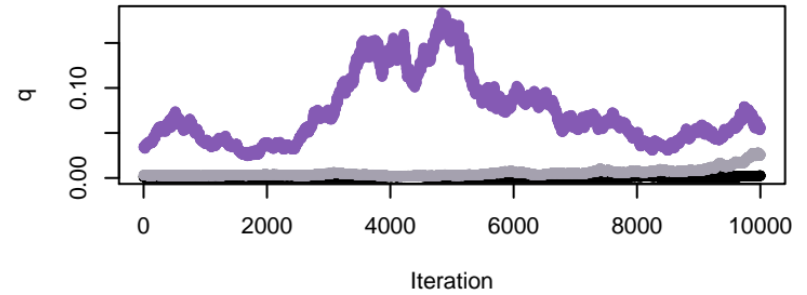
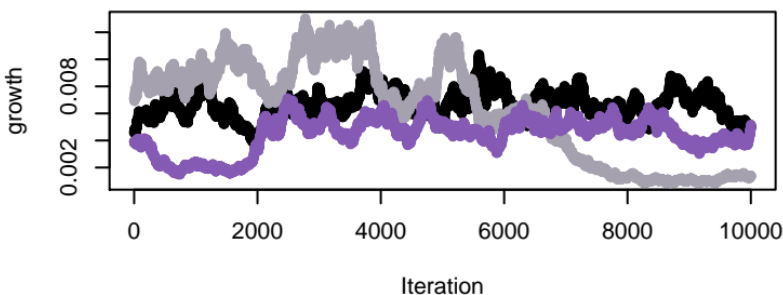
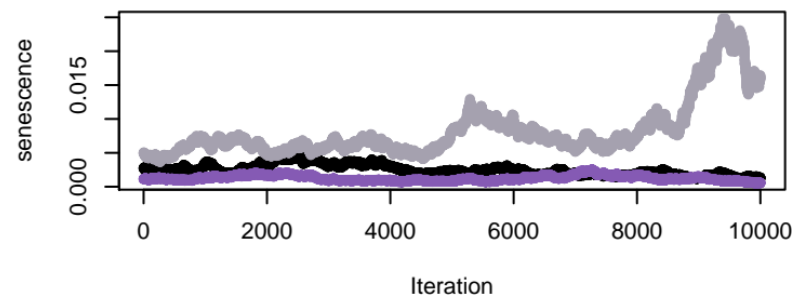
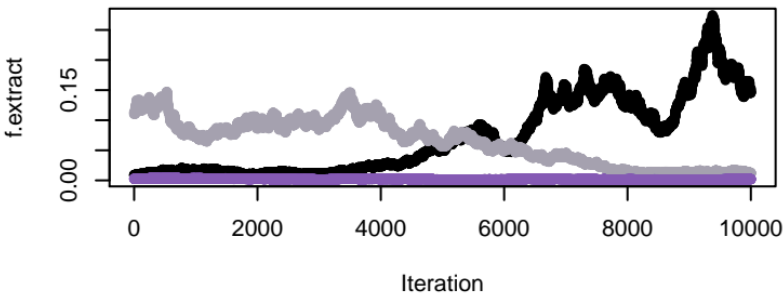
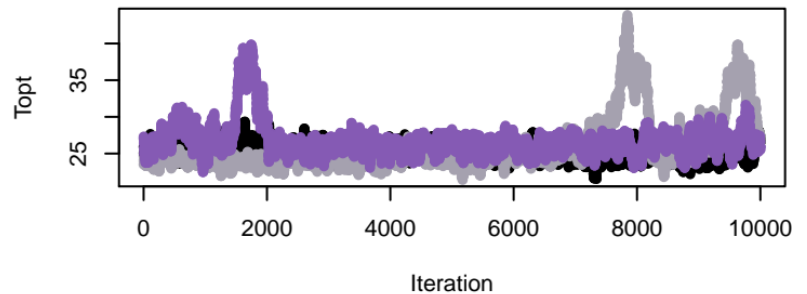
qs



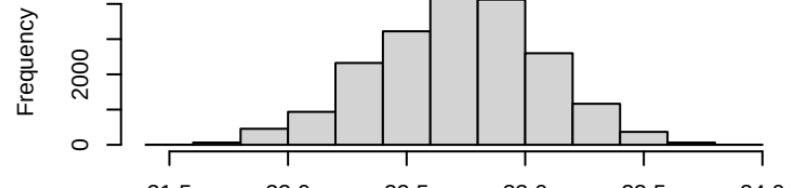




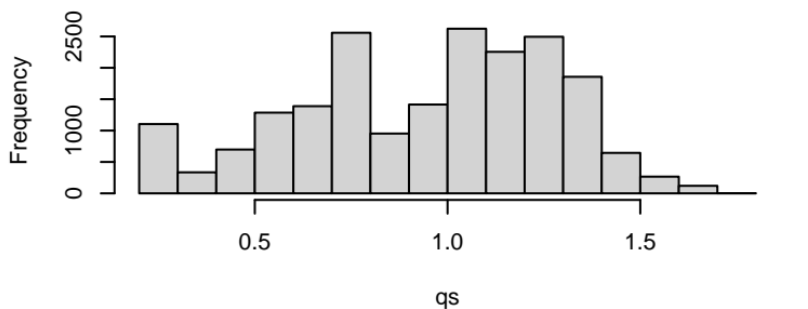
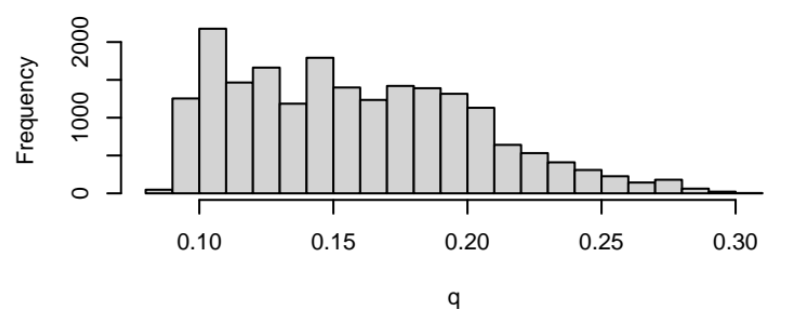
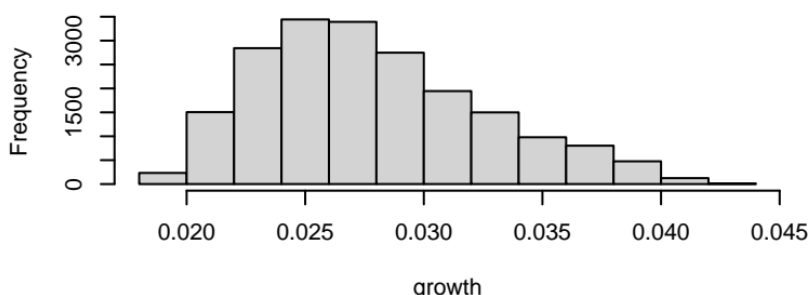
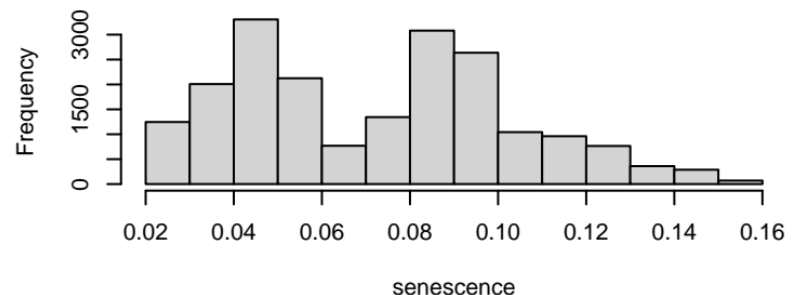
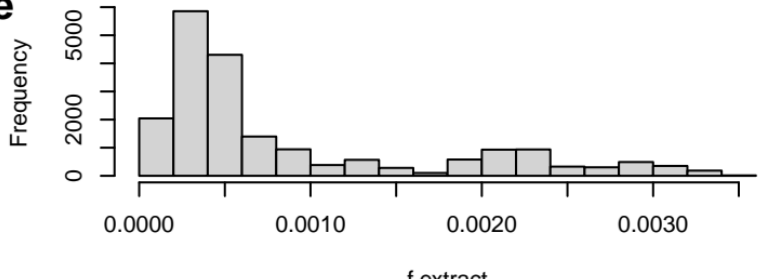


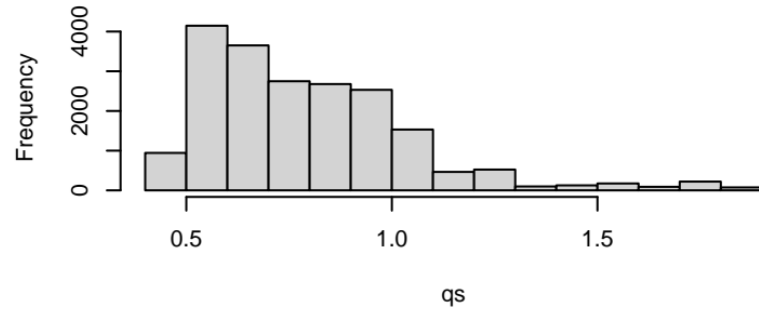
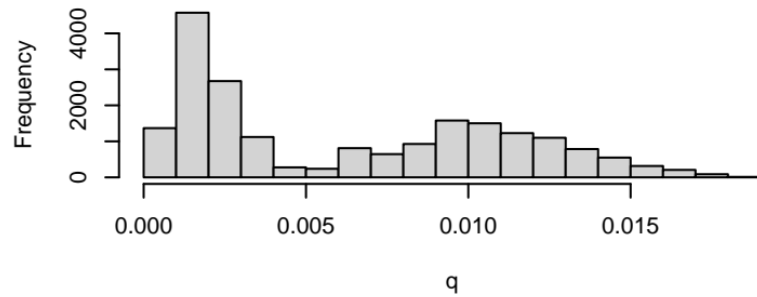
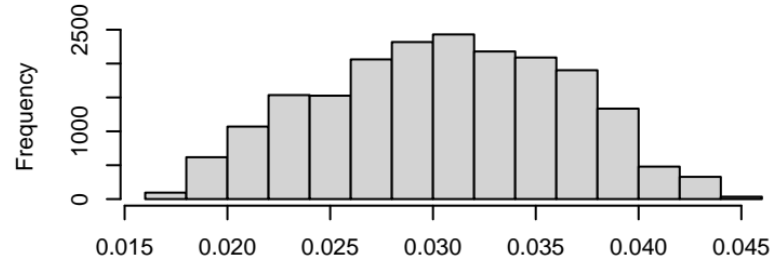
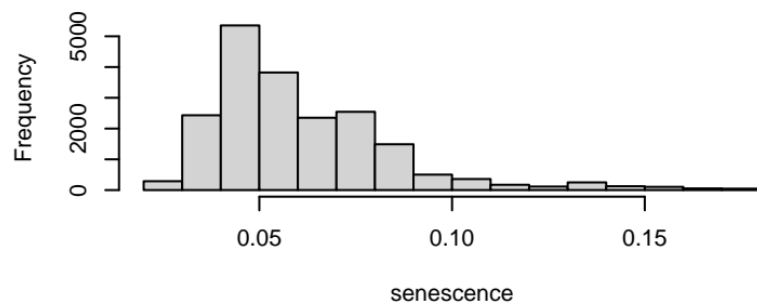
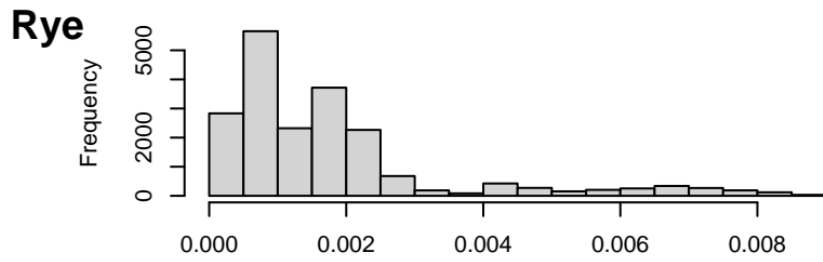
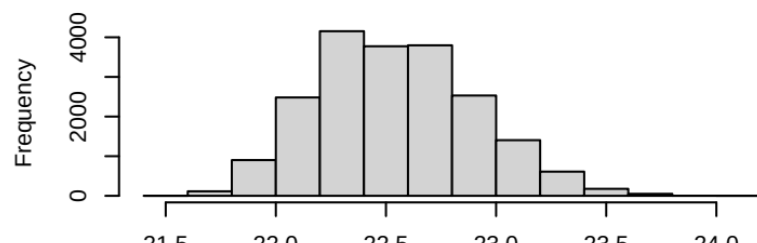


Rye

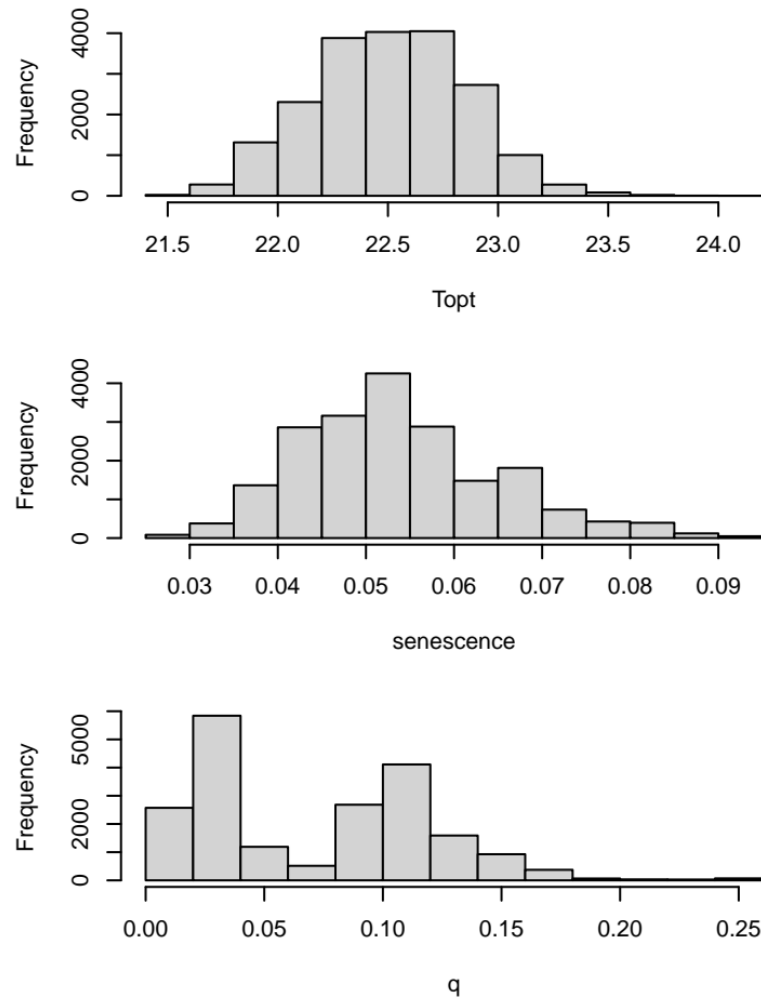


Rye

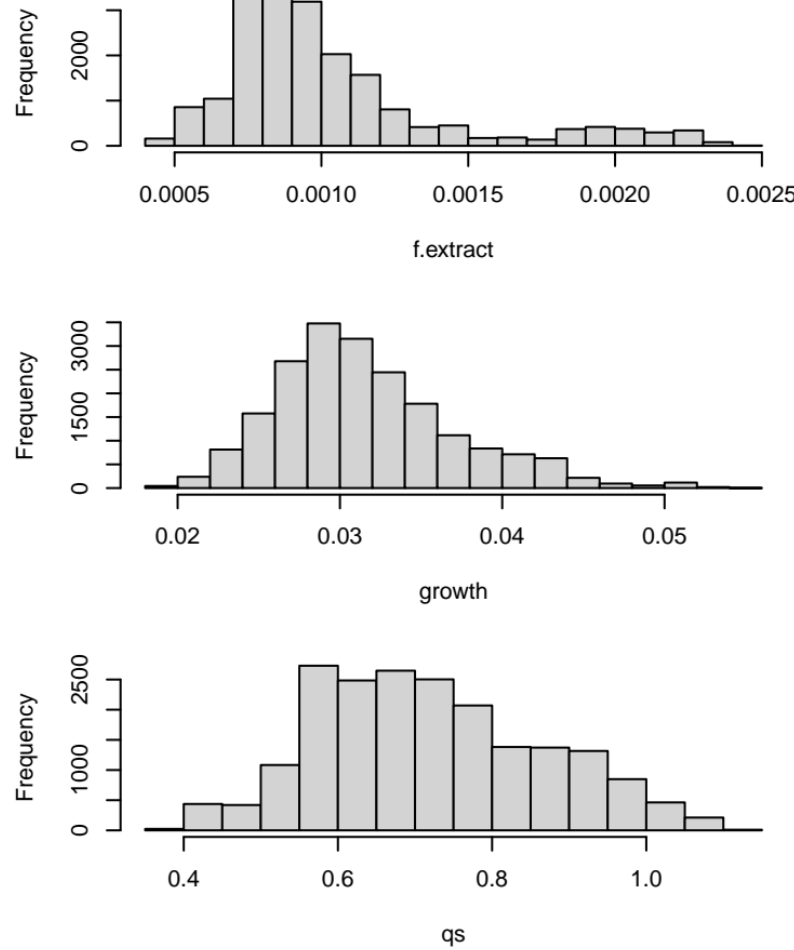


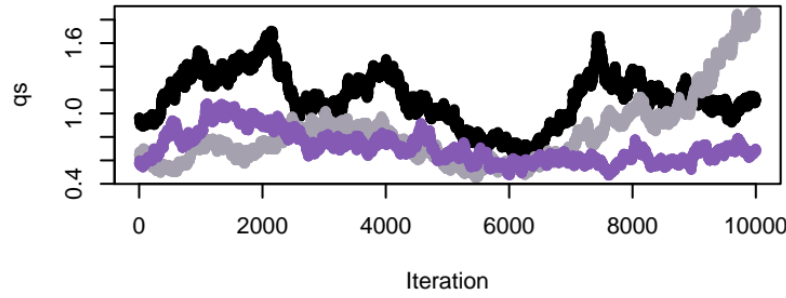
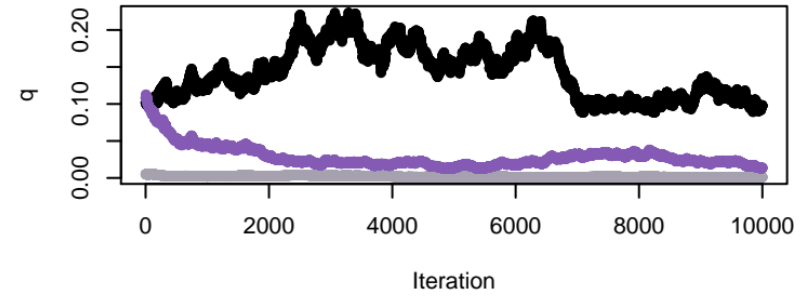
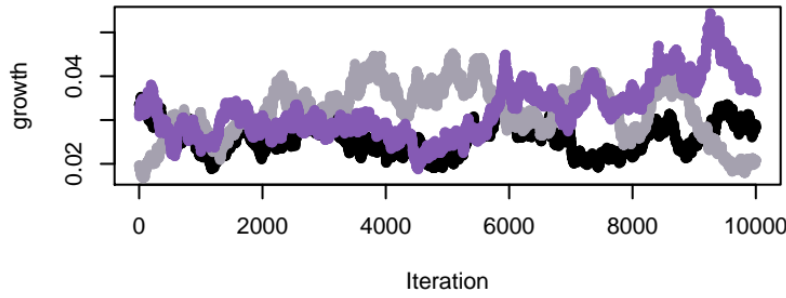
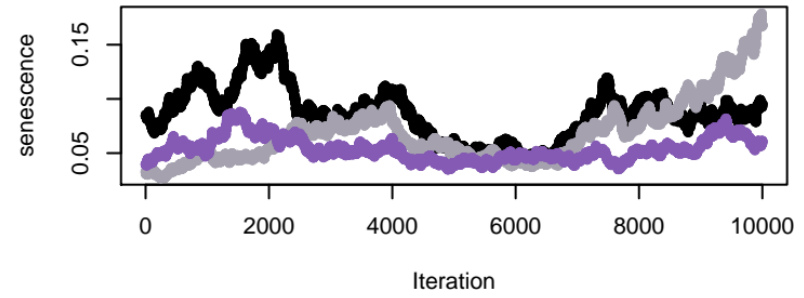
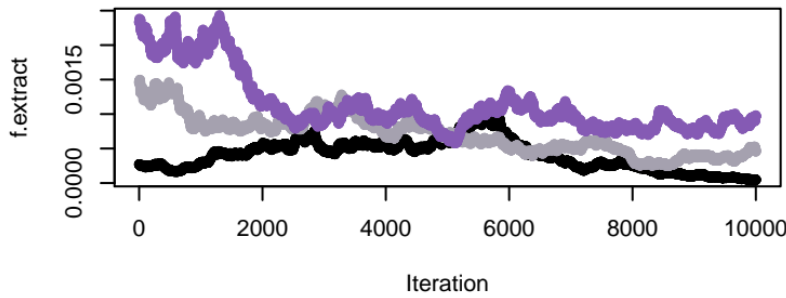
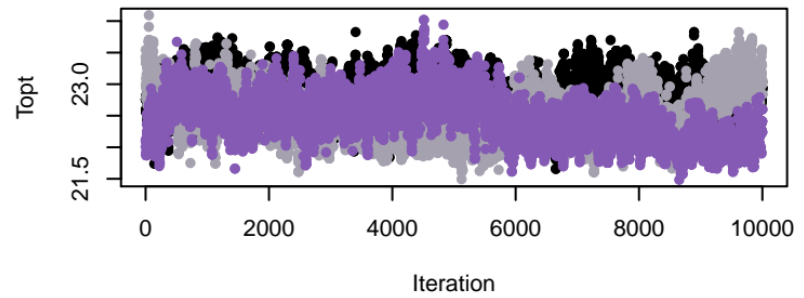


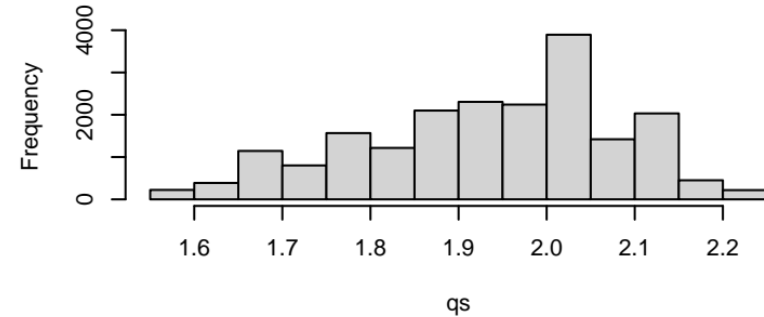
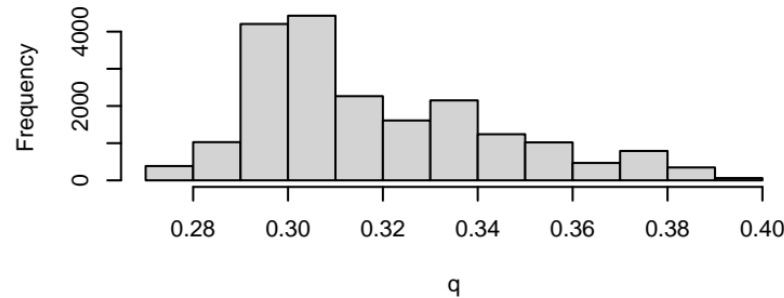
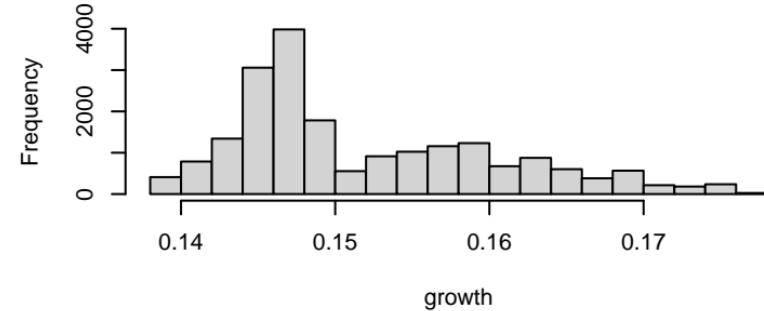
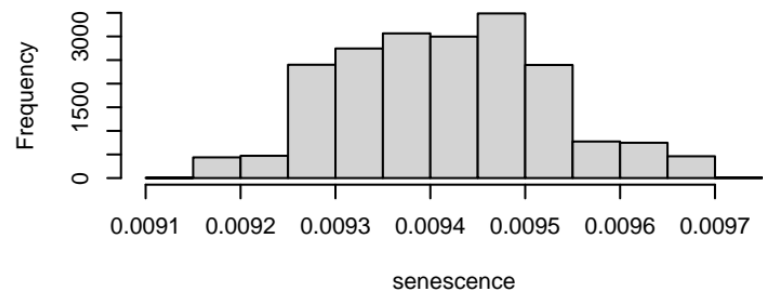
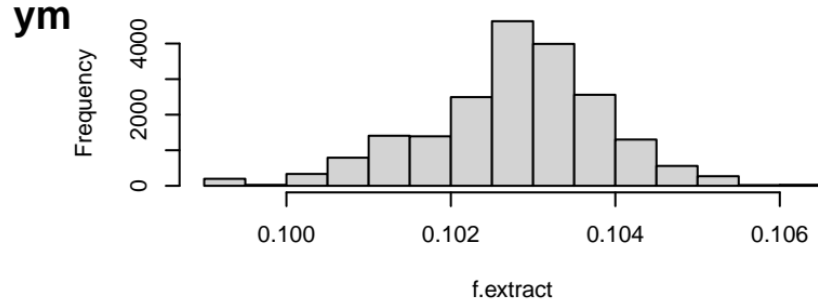
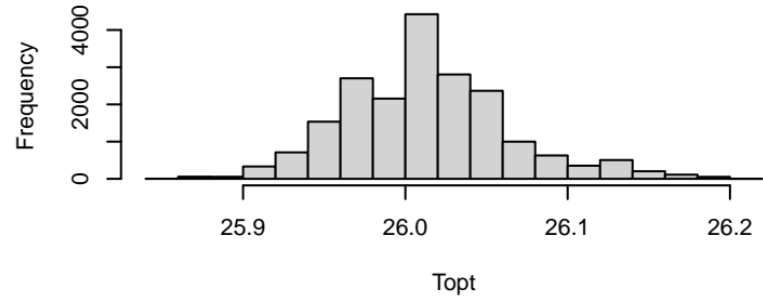
Rye

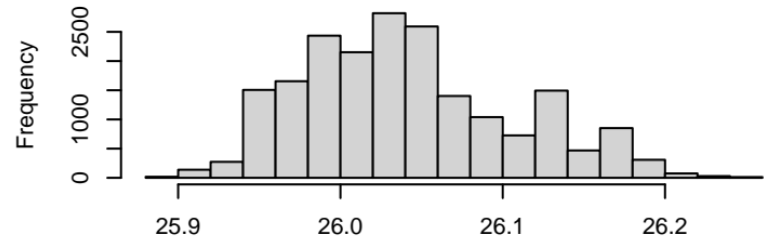


qs

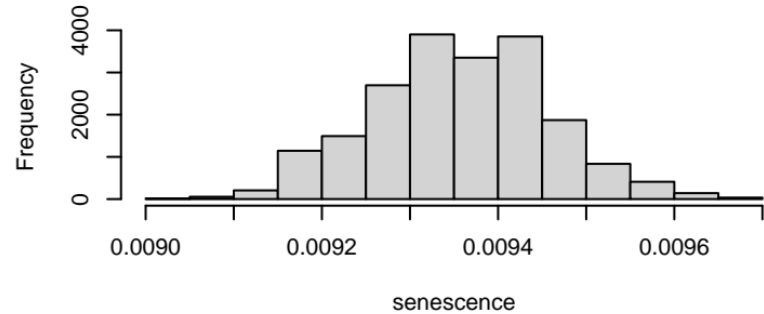




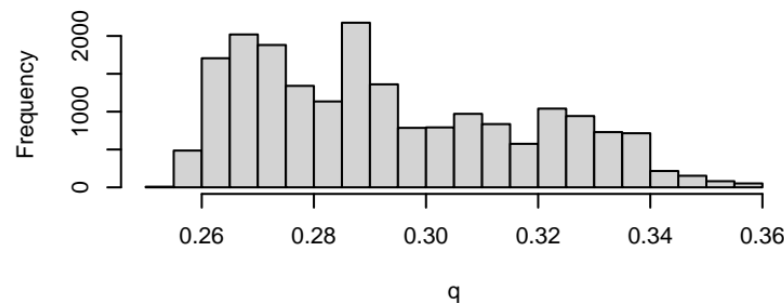




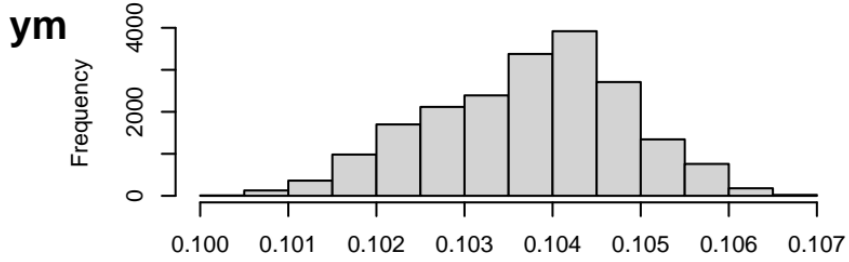
T_{opt}



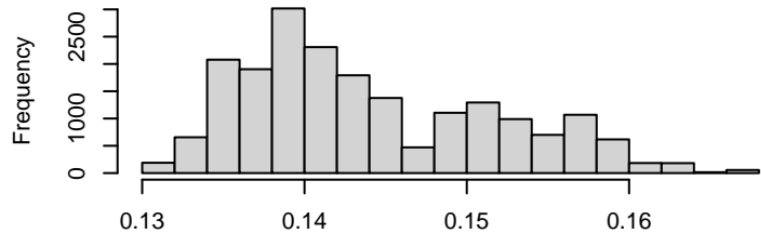
senescence



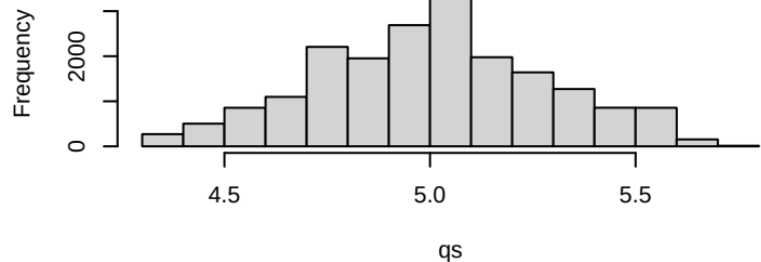
q



f.extract



growth



qs

