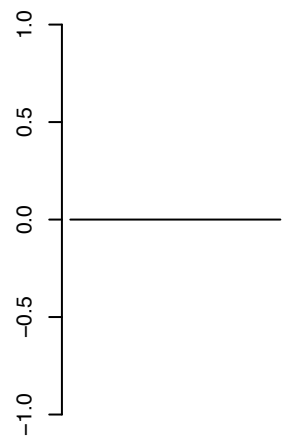
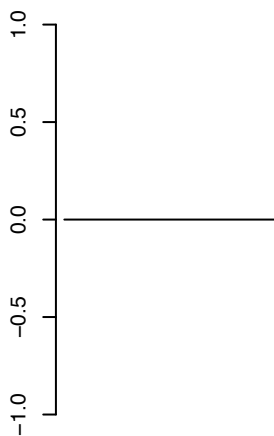


Generation 1

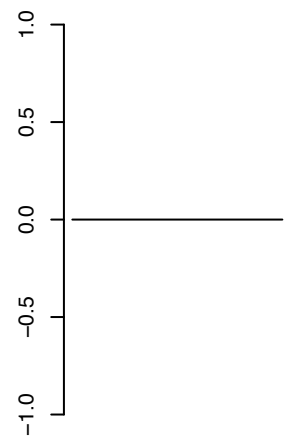
Area 1



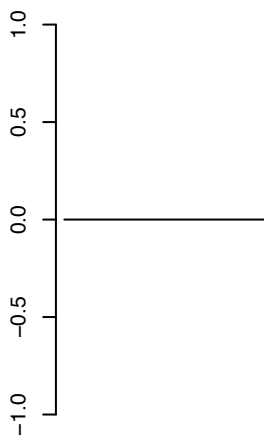
Area 2



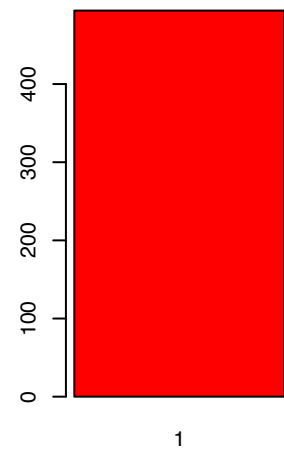
Area 3



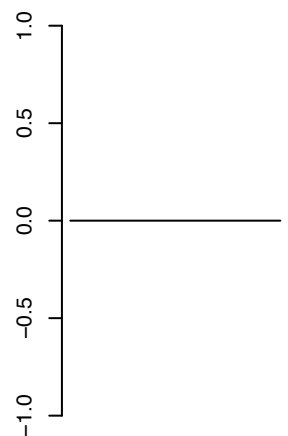
Area 4



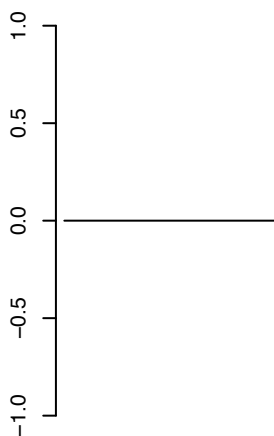
Area 5



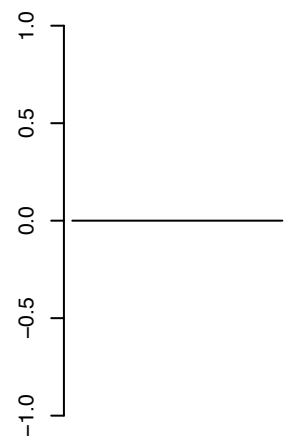
Area 6



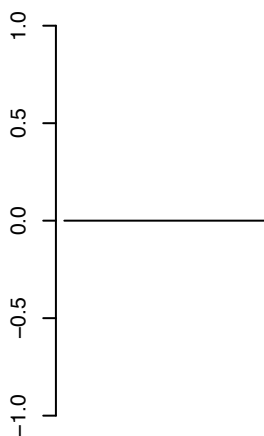
Area 7



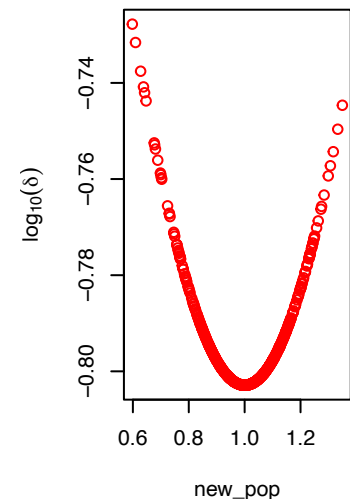
Area 8



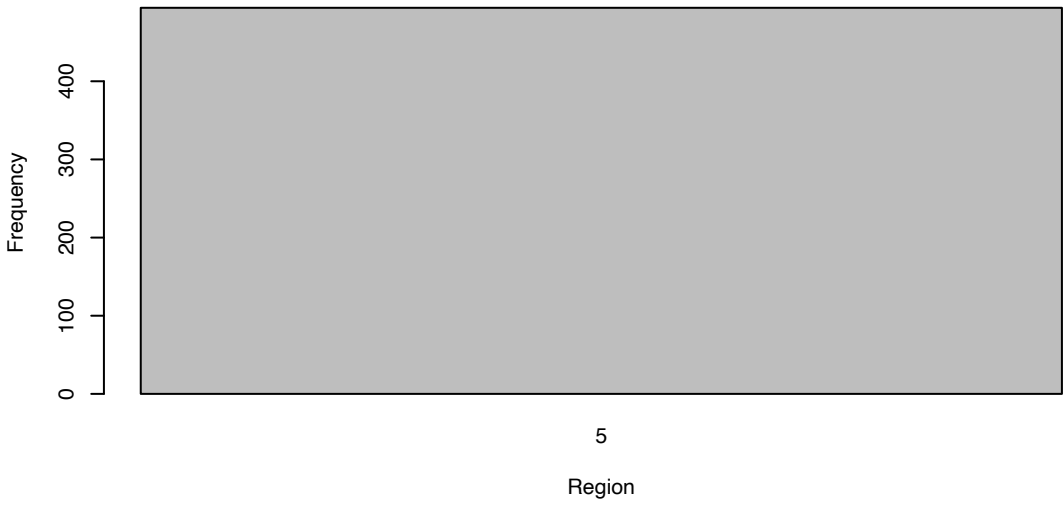
Area 9



Death rates



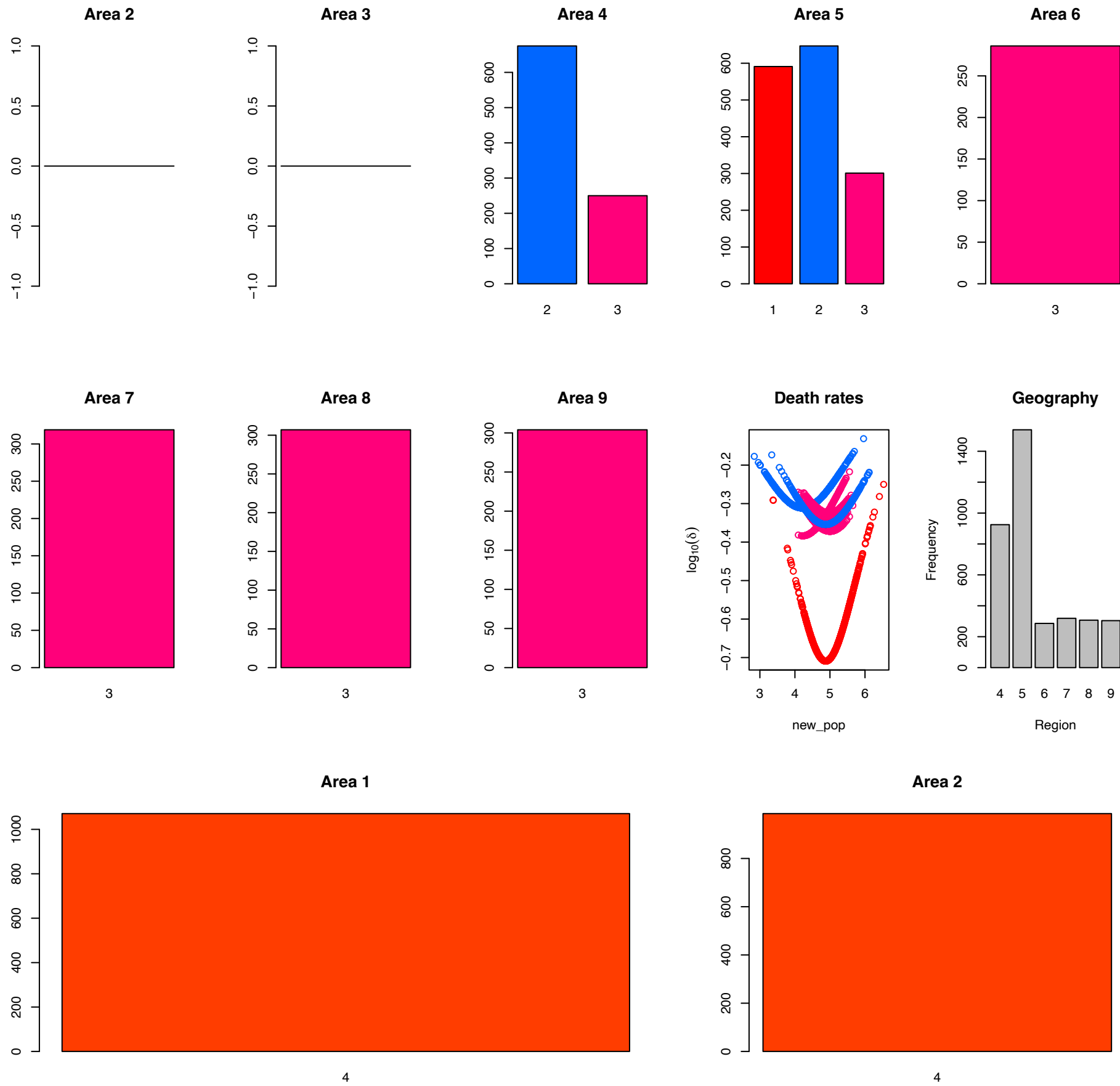
Geography



Area 1

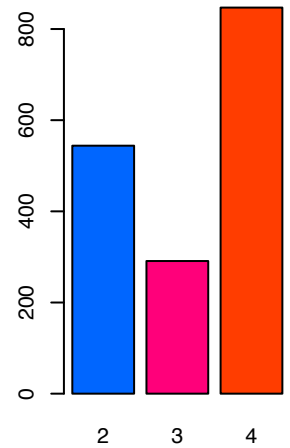


Generation 1000

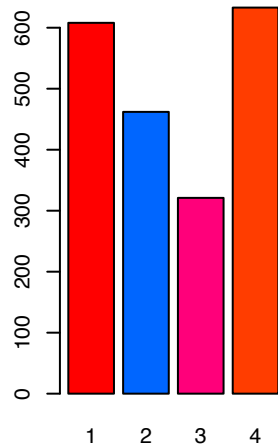


Generation 3000

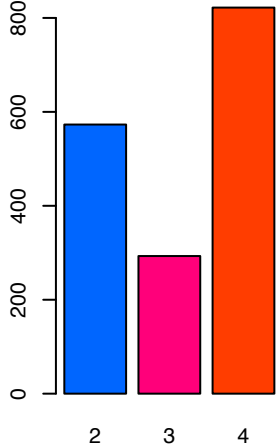
Area 4



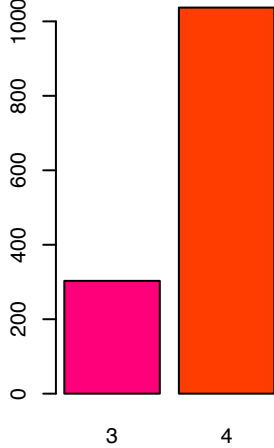
Area 5



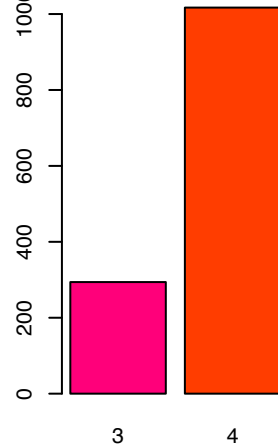
Area 6



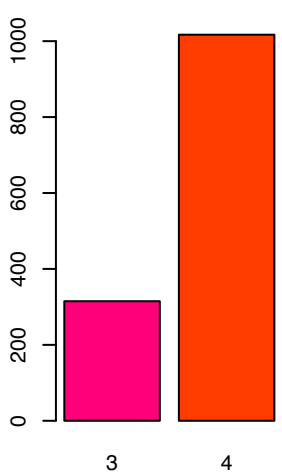
Area 7



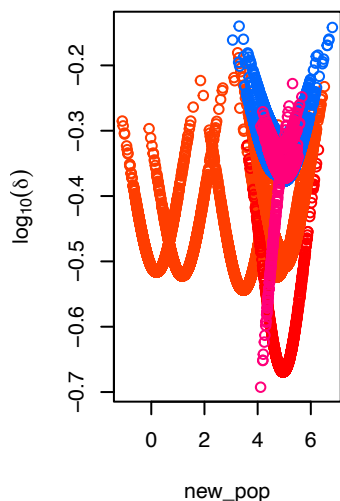
Area 8



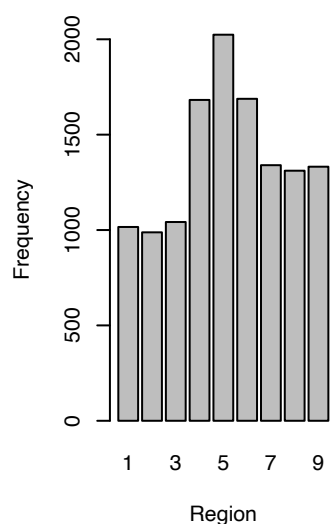
Area 9



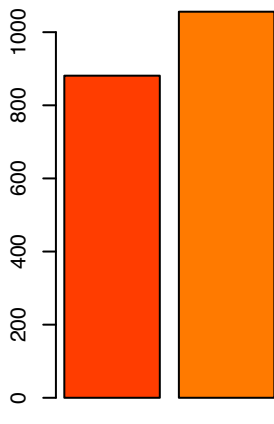
Death rates



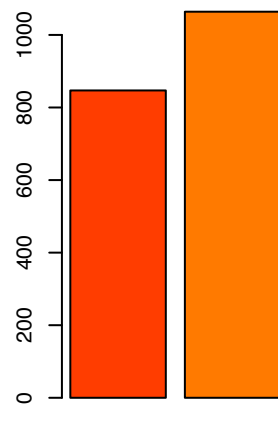
Geography



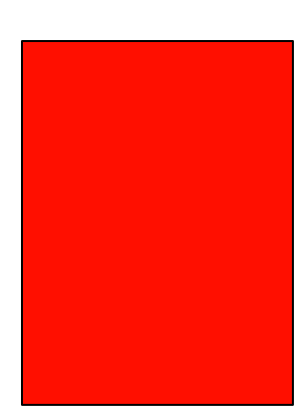
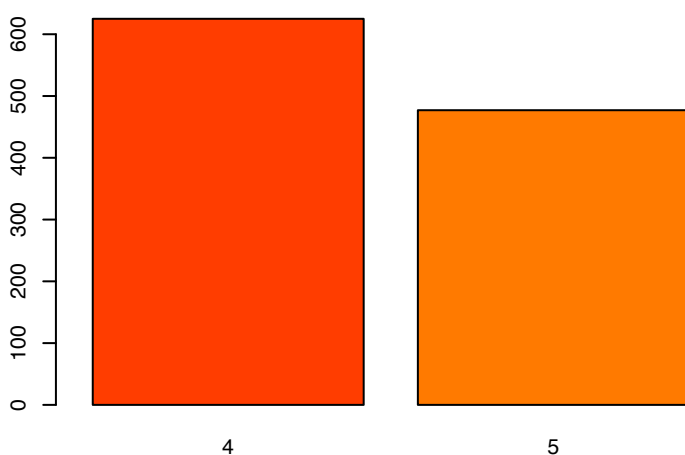
Area 1



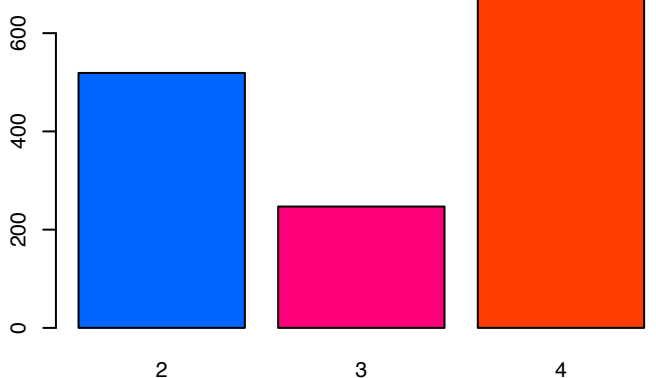
Area 2



Area 3

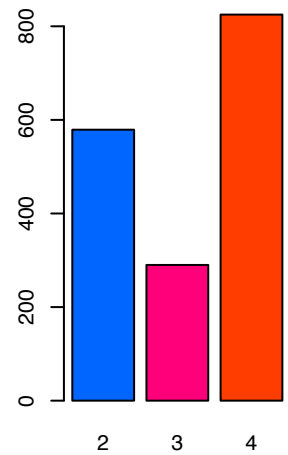


Area 4

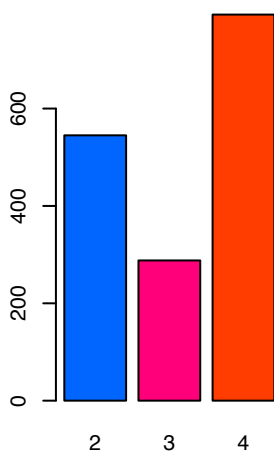


Generation 5000

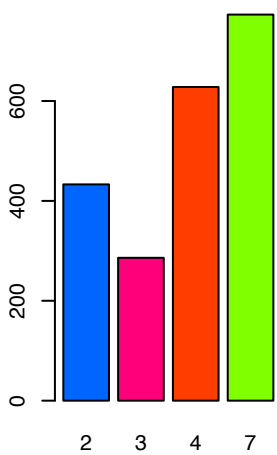
Area 6



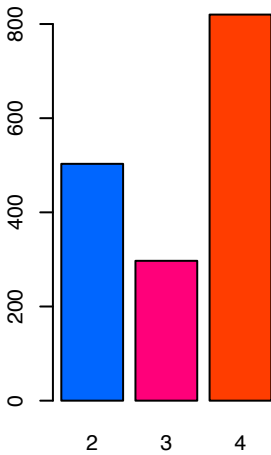
Area 7



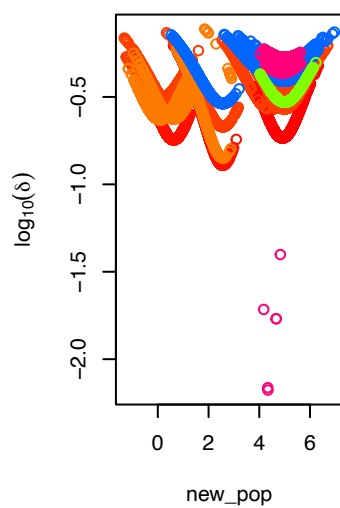
Area 8



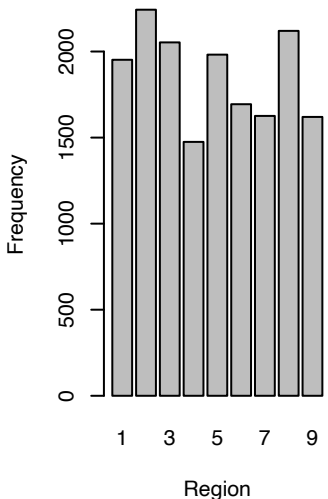
Area 9



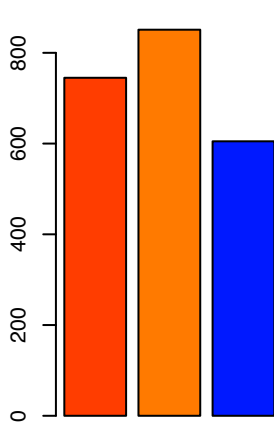
Death rates



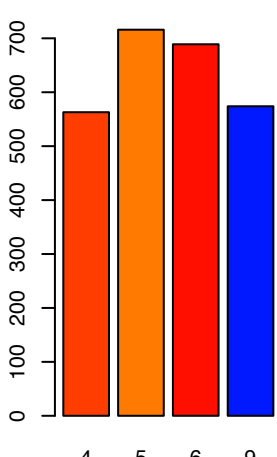
Geography



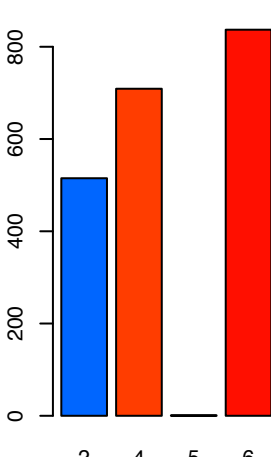
Area 1



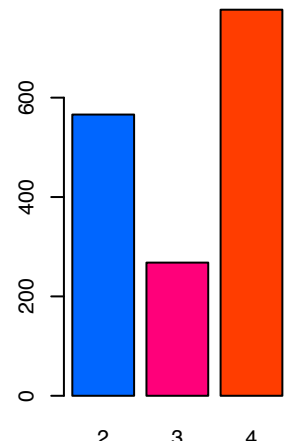
Area 2



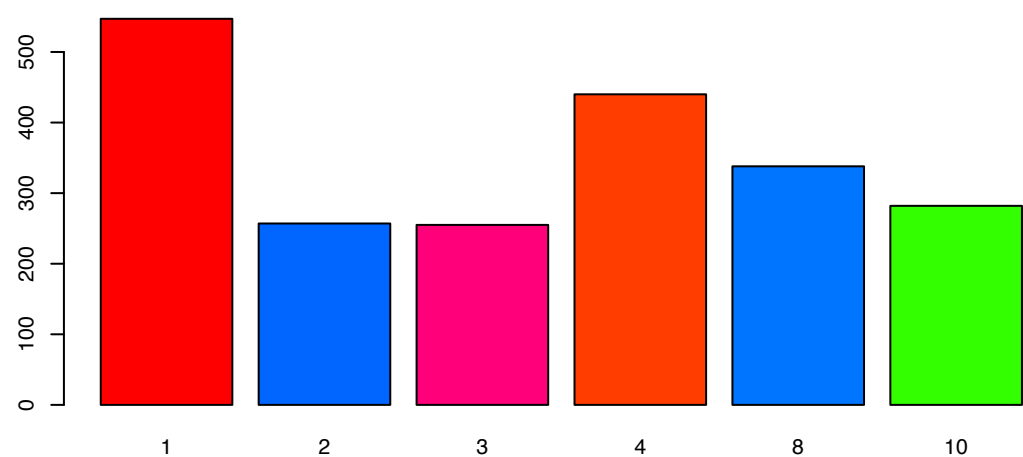
Area 3



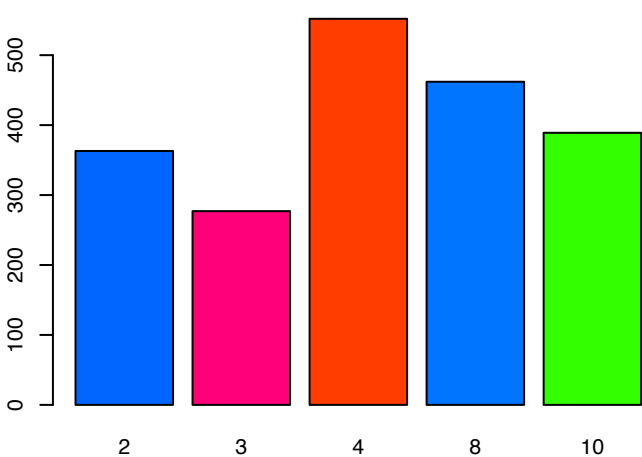
Area 4



Area 5

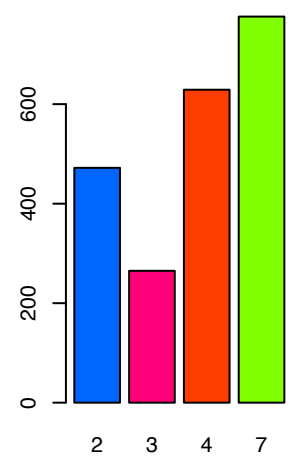


Area 6

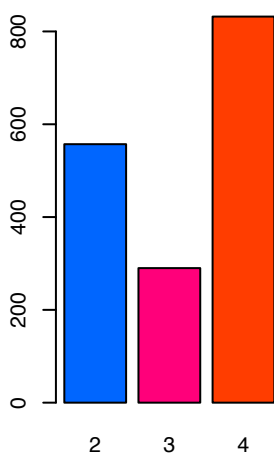


Generation 7000

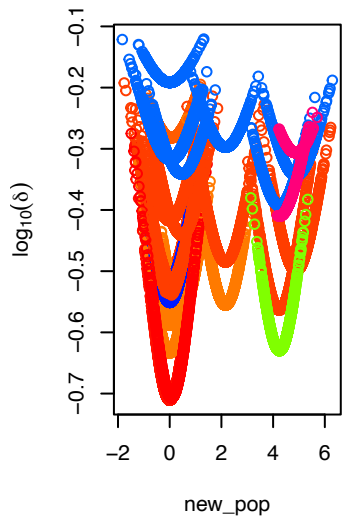
Area 8



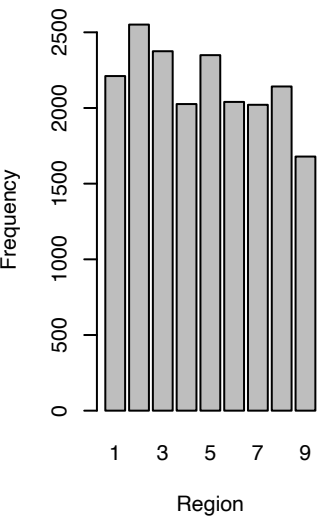
Area 9



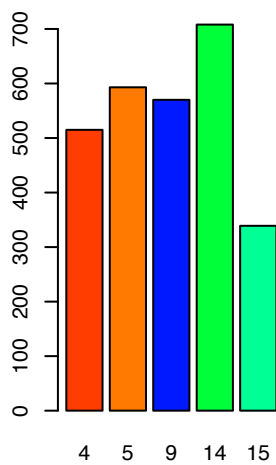
Death rates



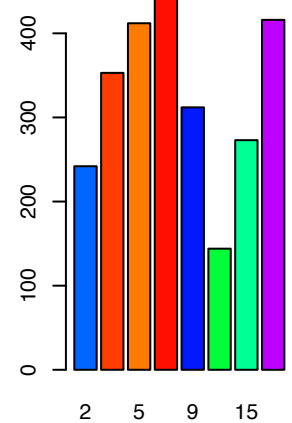
Geography



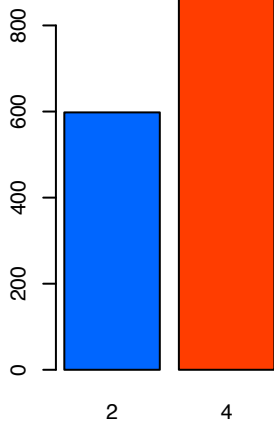
Area 1



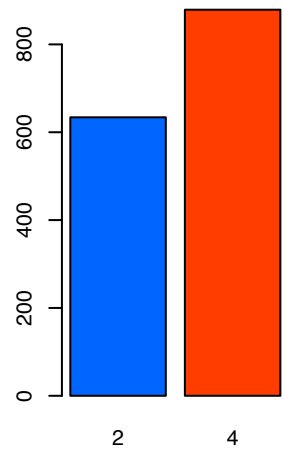
Area 2



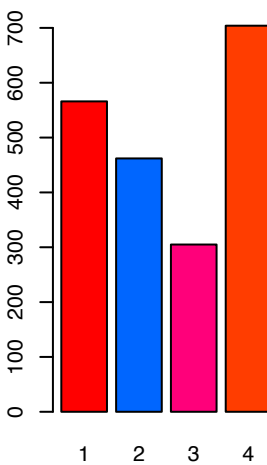
Area 3



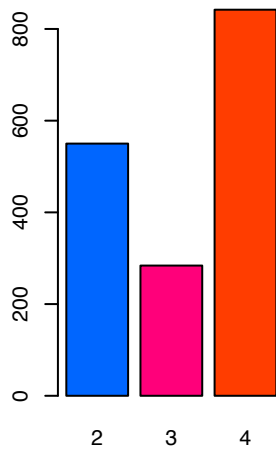
Area 4



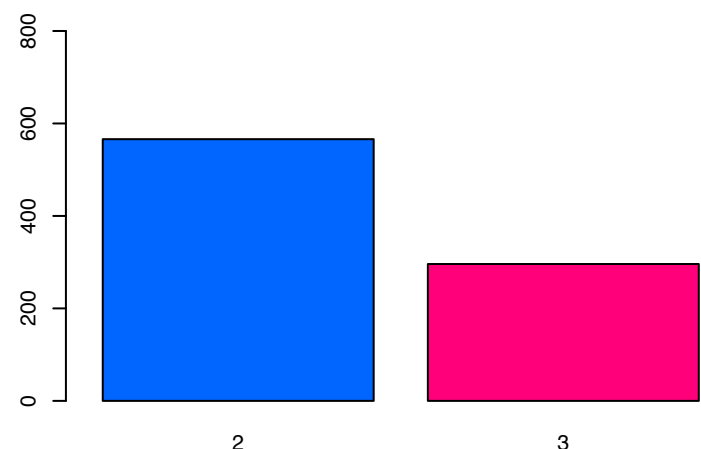
Area 5



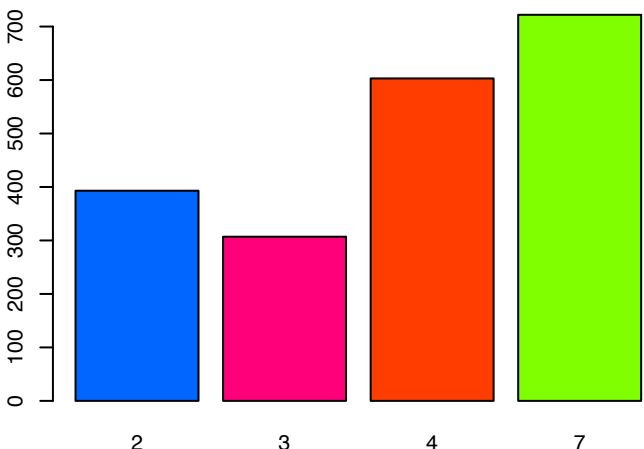
Area 6



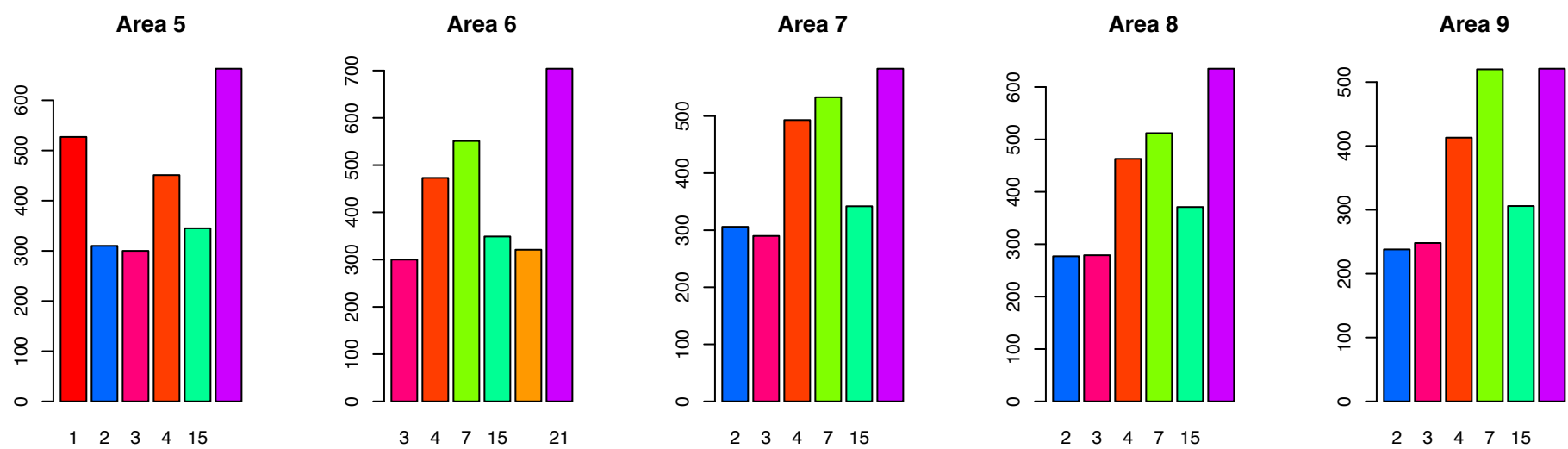
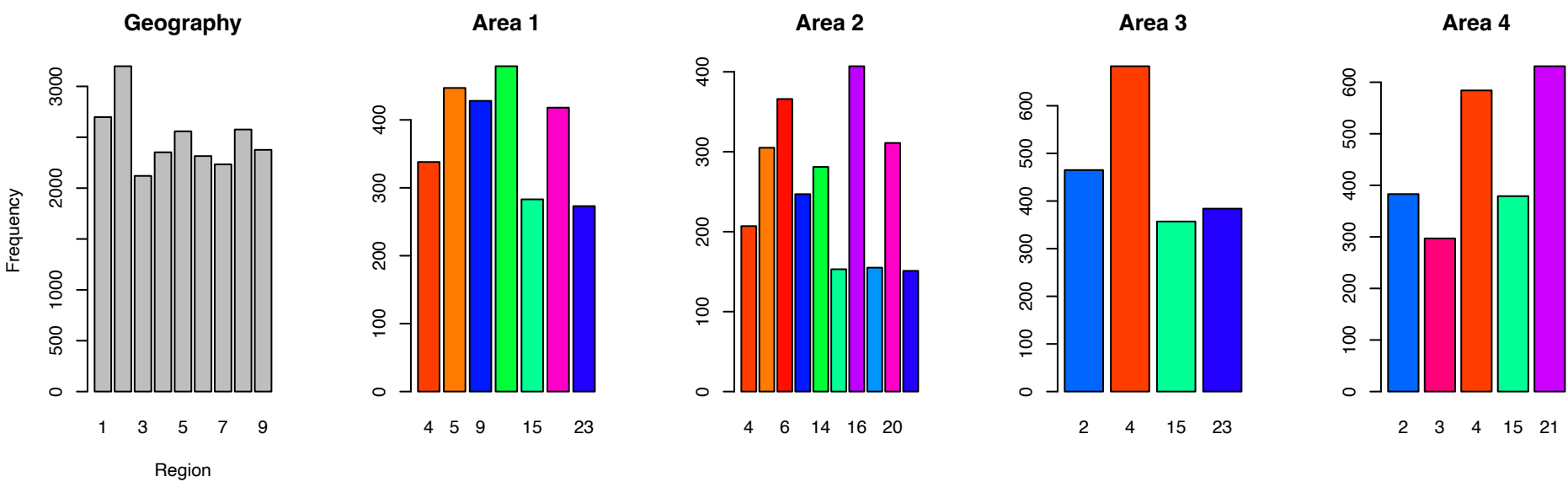
Area 7



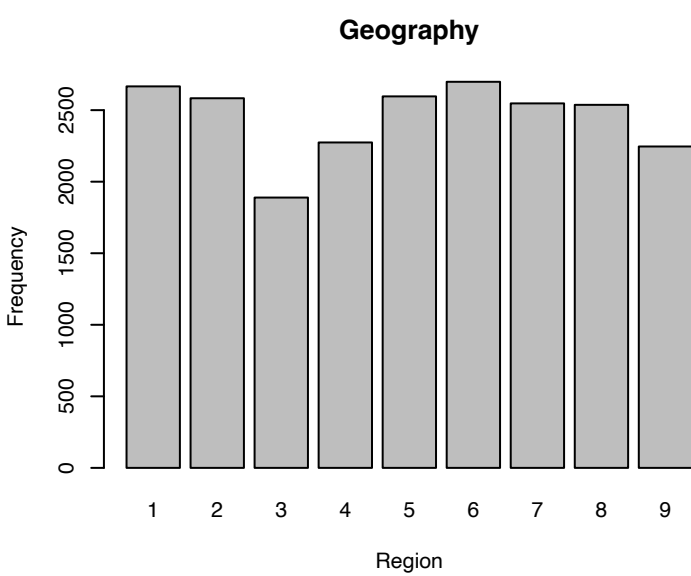
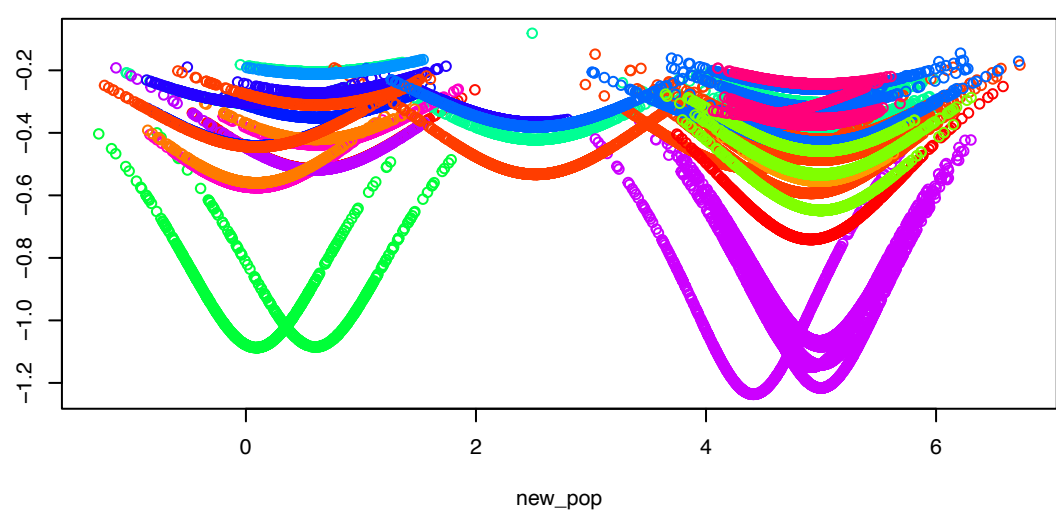
Area 8



Generation 11000

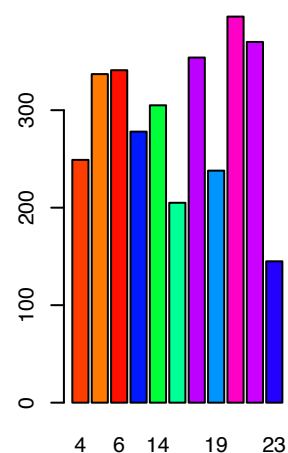


Death rates

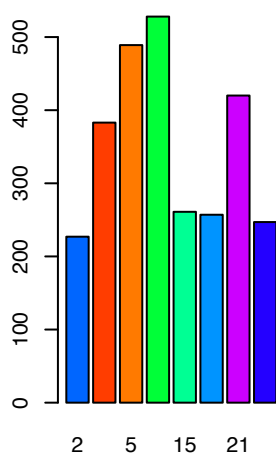


Generation 13000

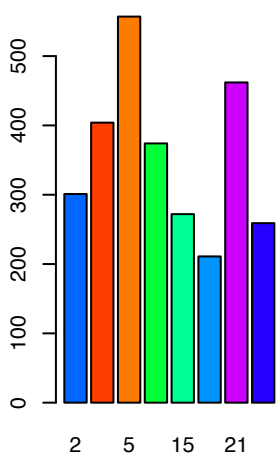
Area 2



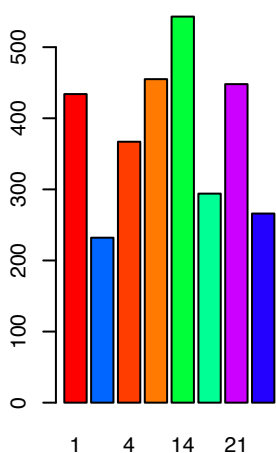
Area 3



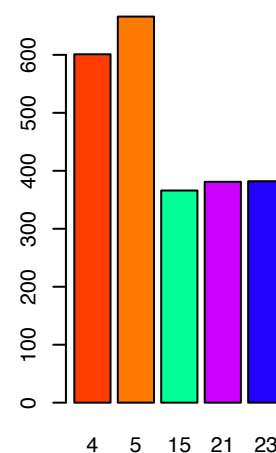
Area 4



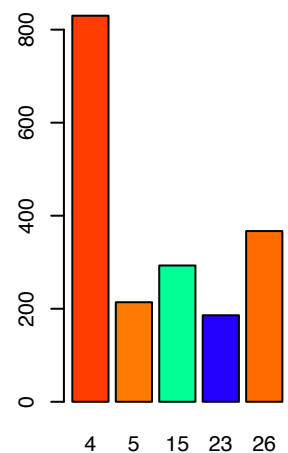
Area 5



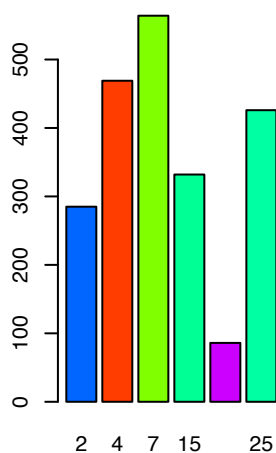
Area 6



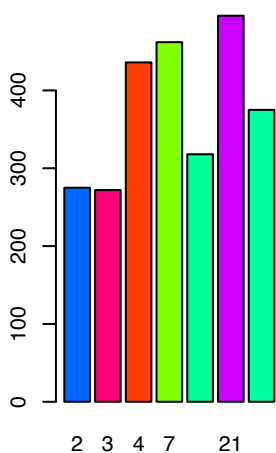
Area 7



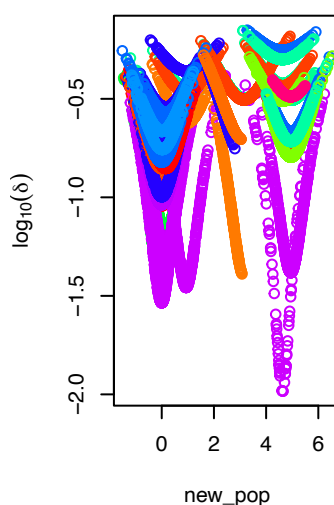
Area 8



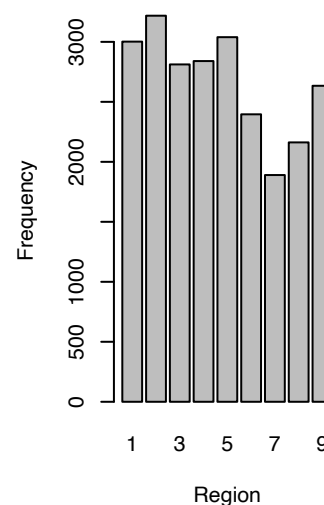
Area 9



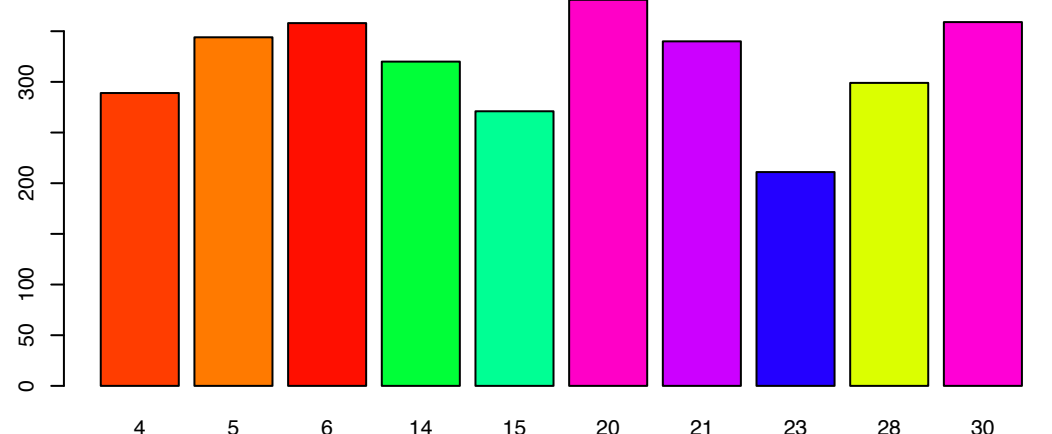
Death rates



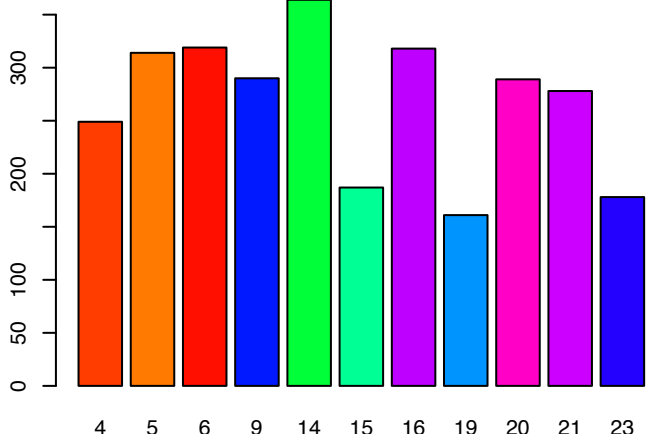
Geography



Area 1

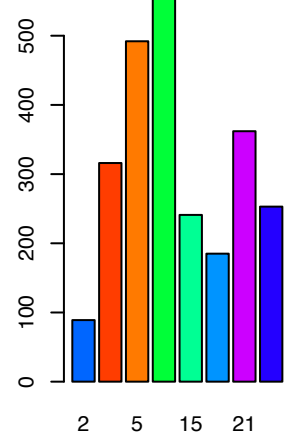


Area 2

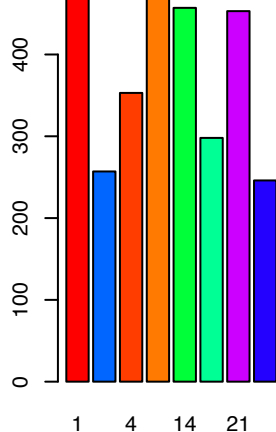


Generation 15000

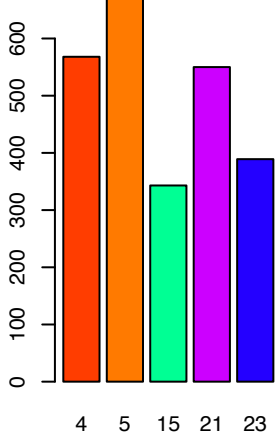
Area 4



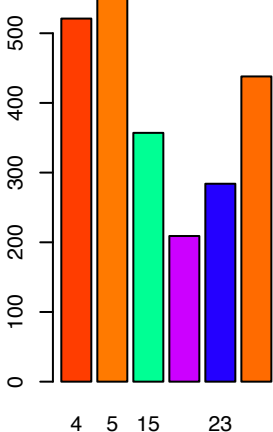
Area 5



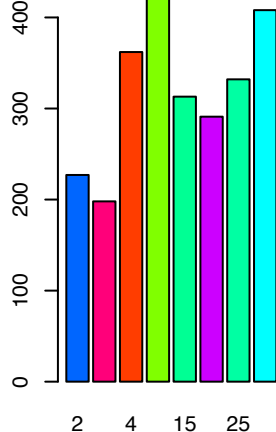
Area 6



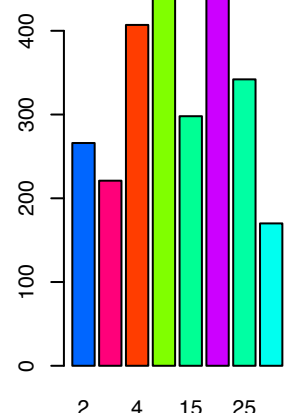
Area 7



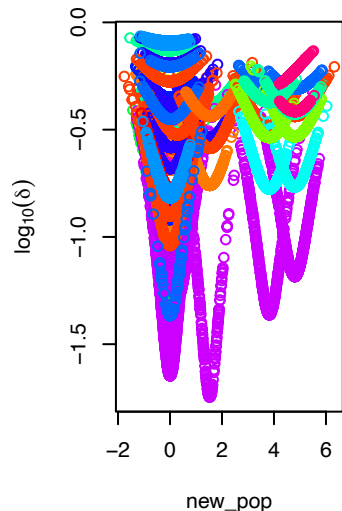
Area 8



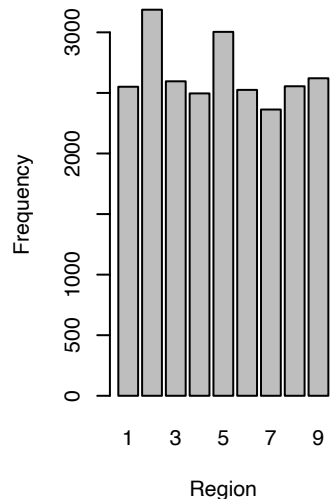
Area 9



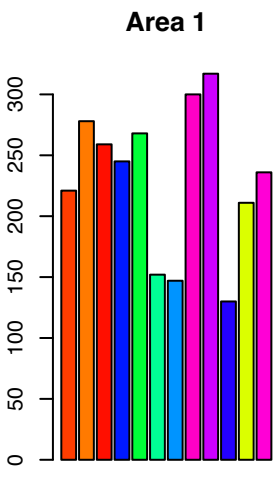
Death rates



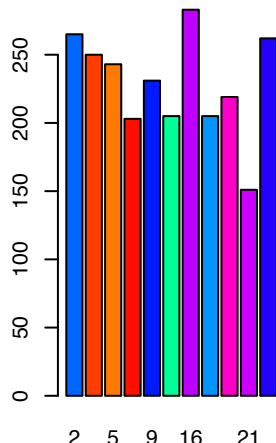
Geography



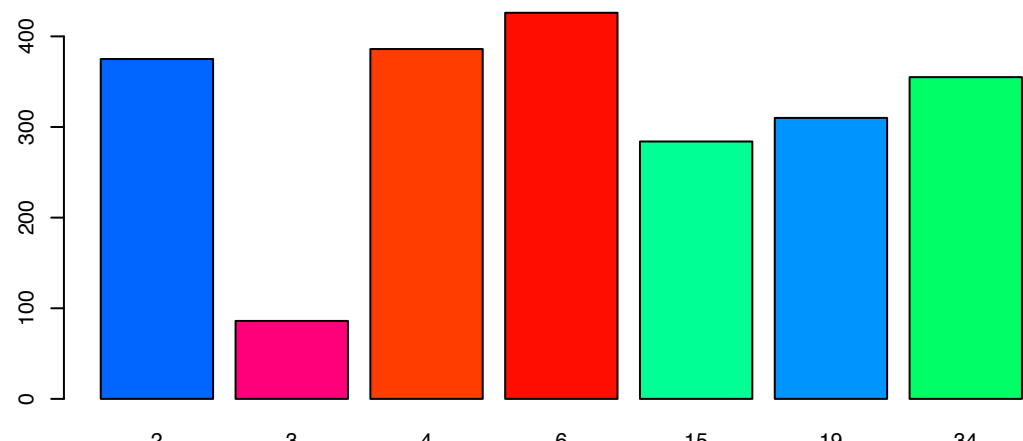
Area 1



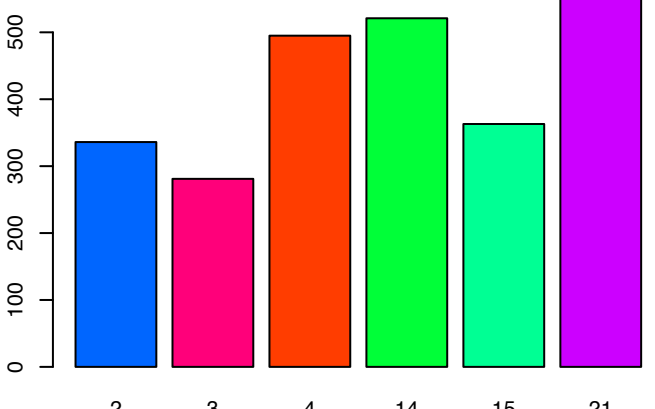
Area 2



Area 3

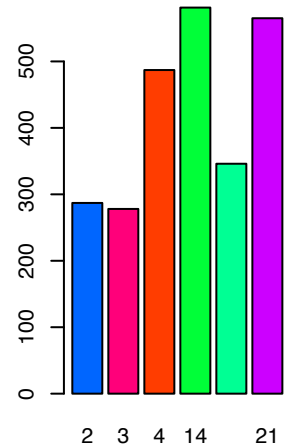


Area 4

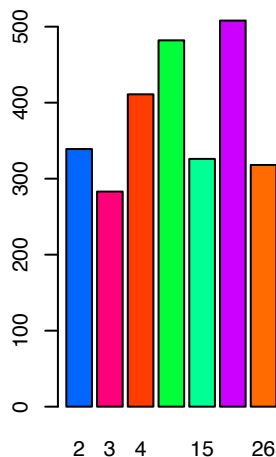


Generation 17000

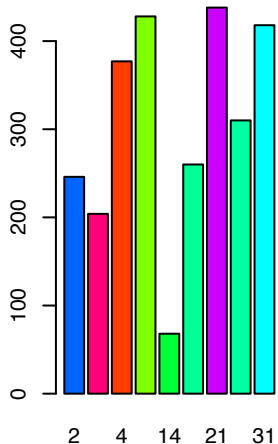
Area 6



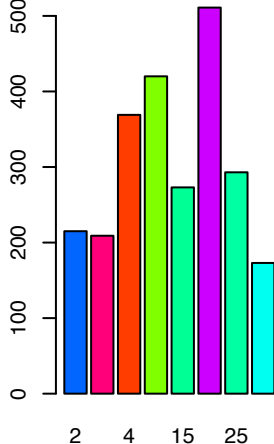
Area 7



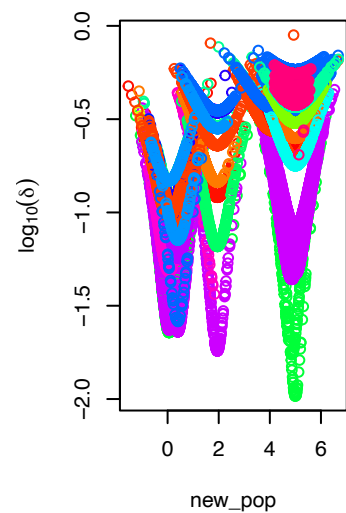
Area 8



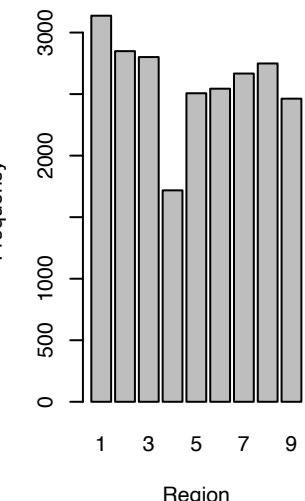
Area 9



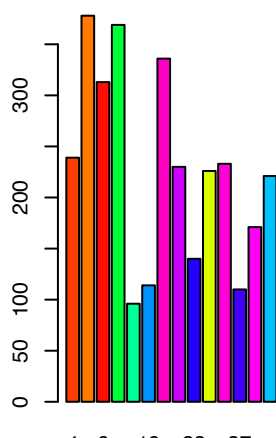
Death rates



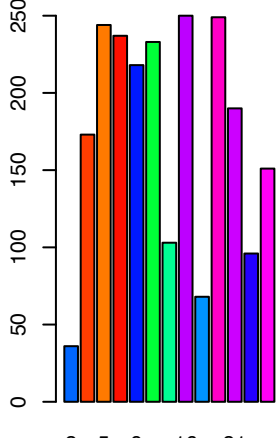
Geography



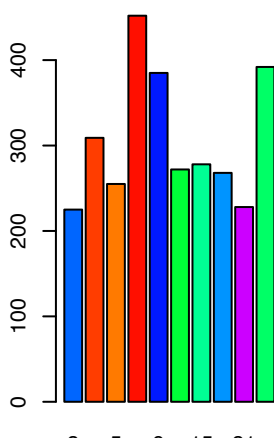
Area 1



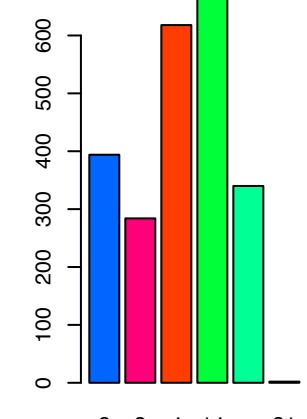
Area 2



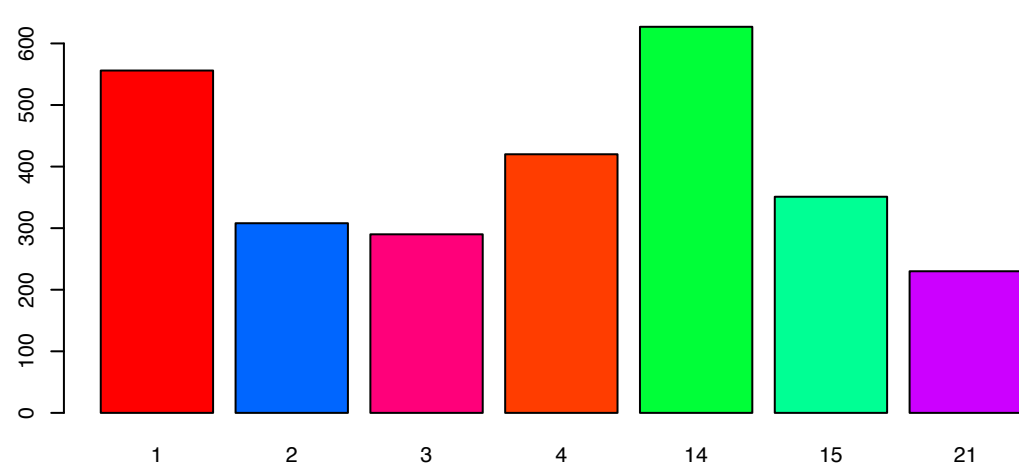
Area 3



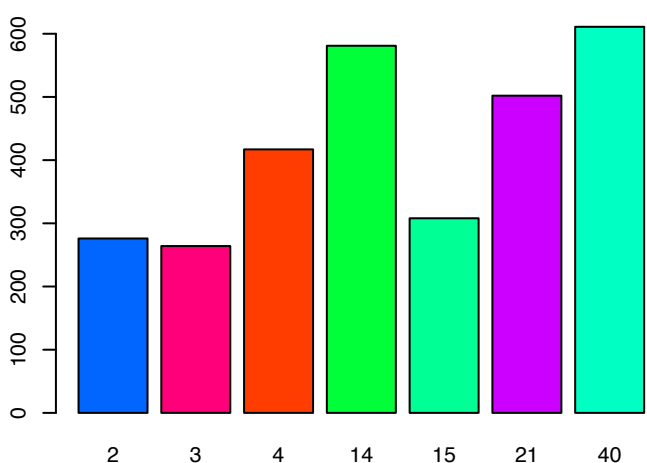
Area 4



Area 5

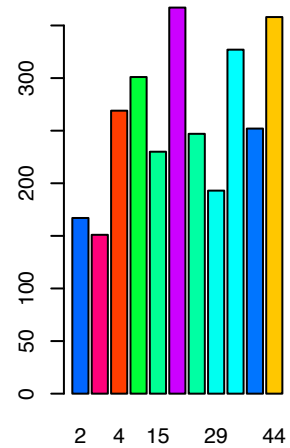


Area 6

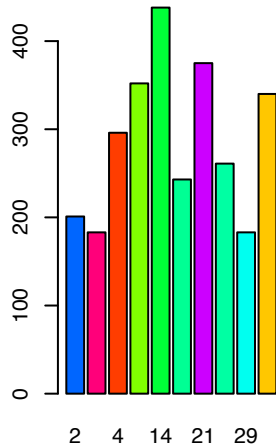


Generation 19000

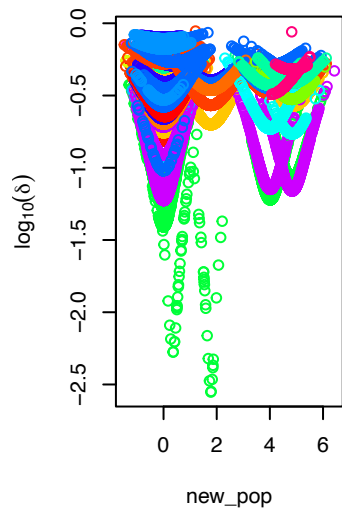
Area 8



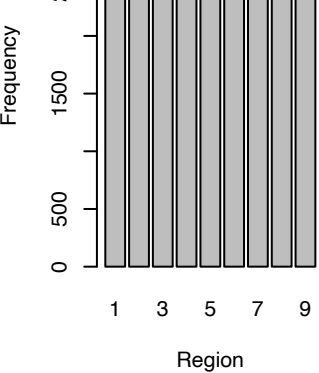
Area 9



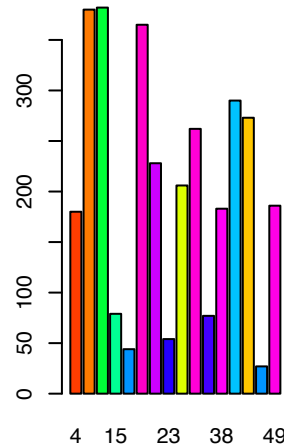
Death rates



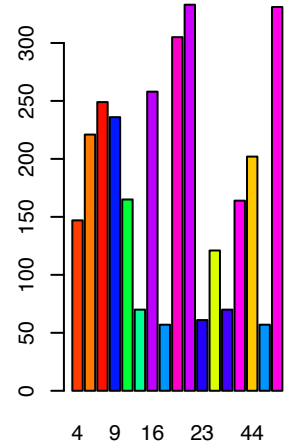
Geography



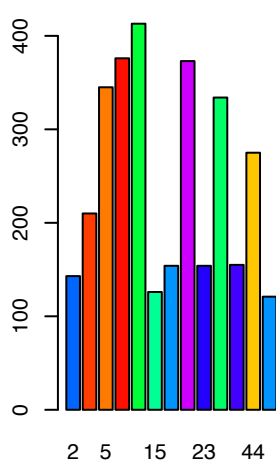
Area 1



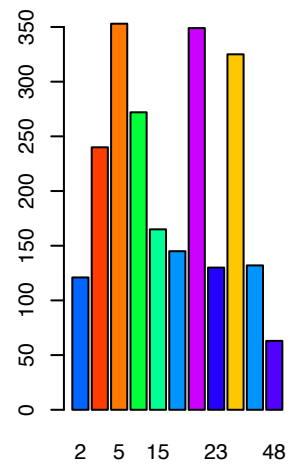
Area 2



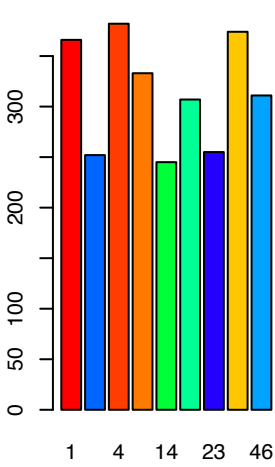
Area 3



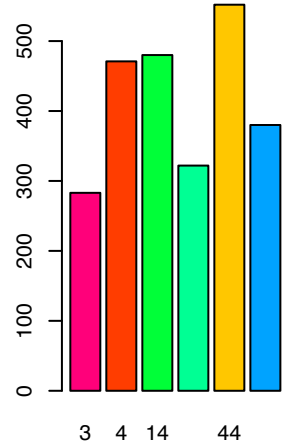
Area 4



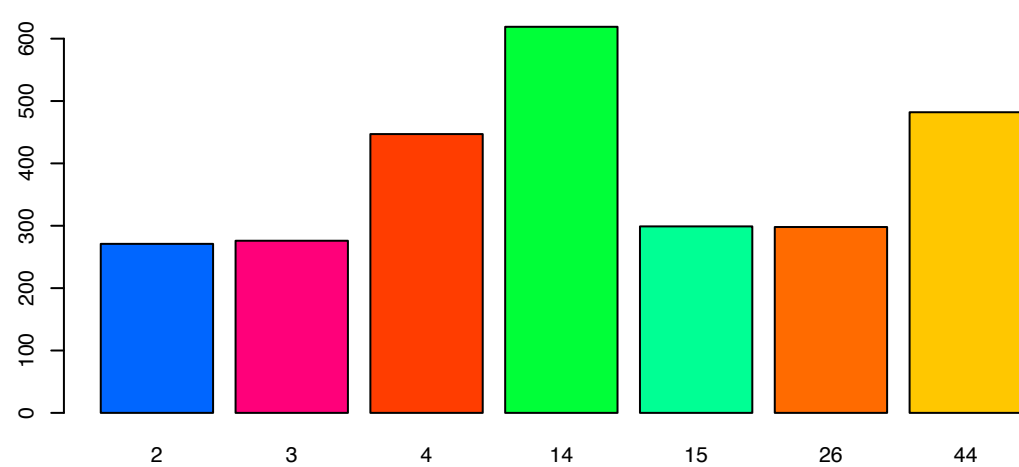
Area 5



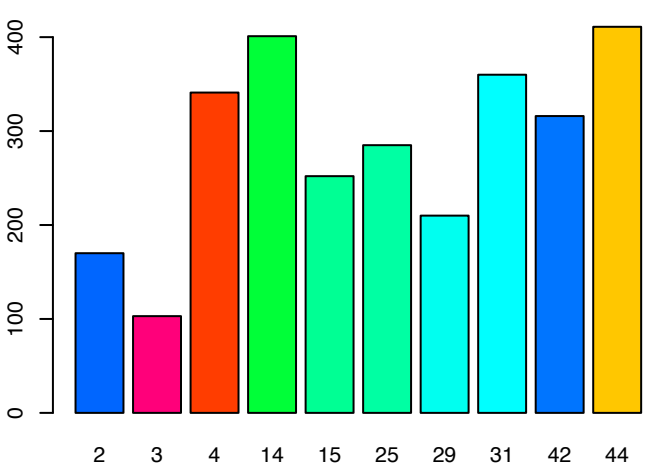
Area 6



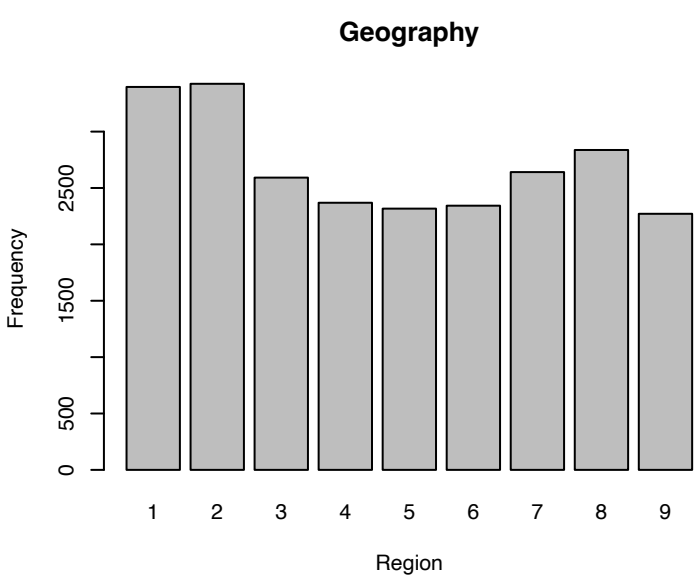
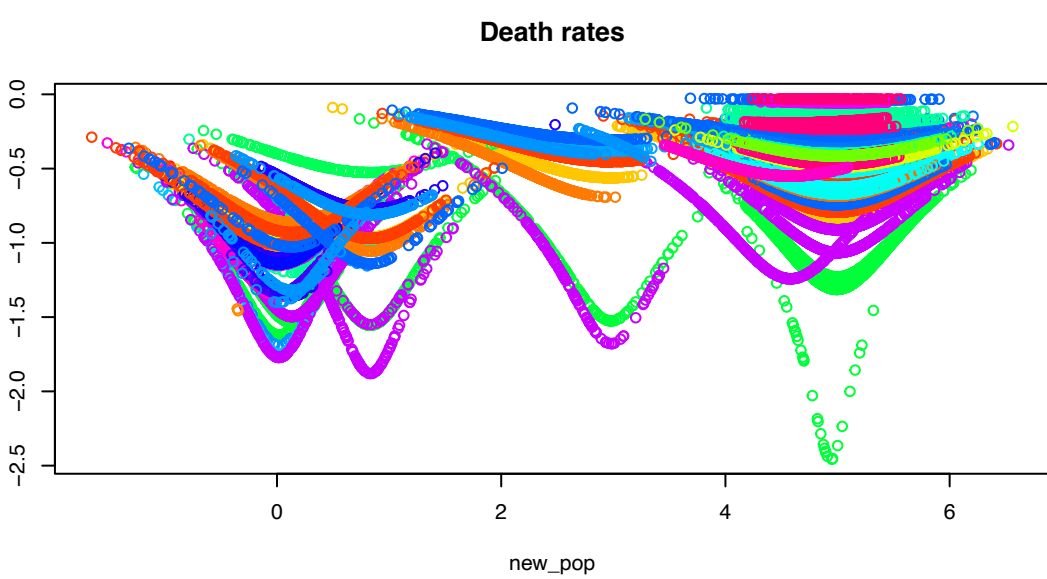
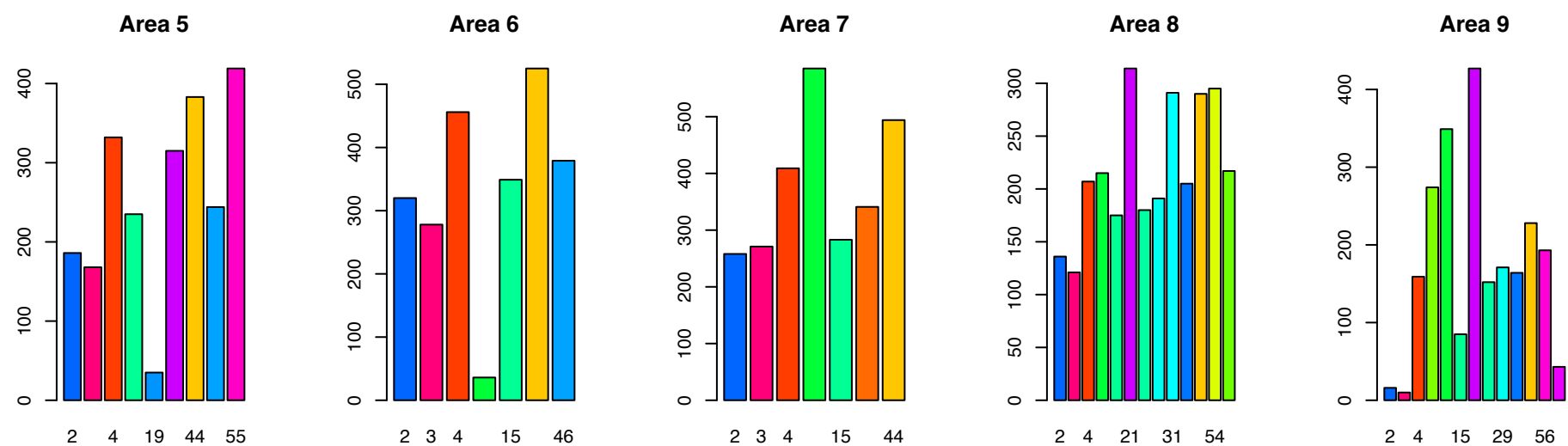
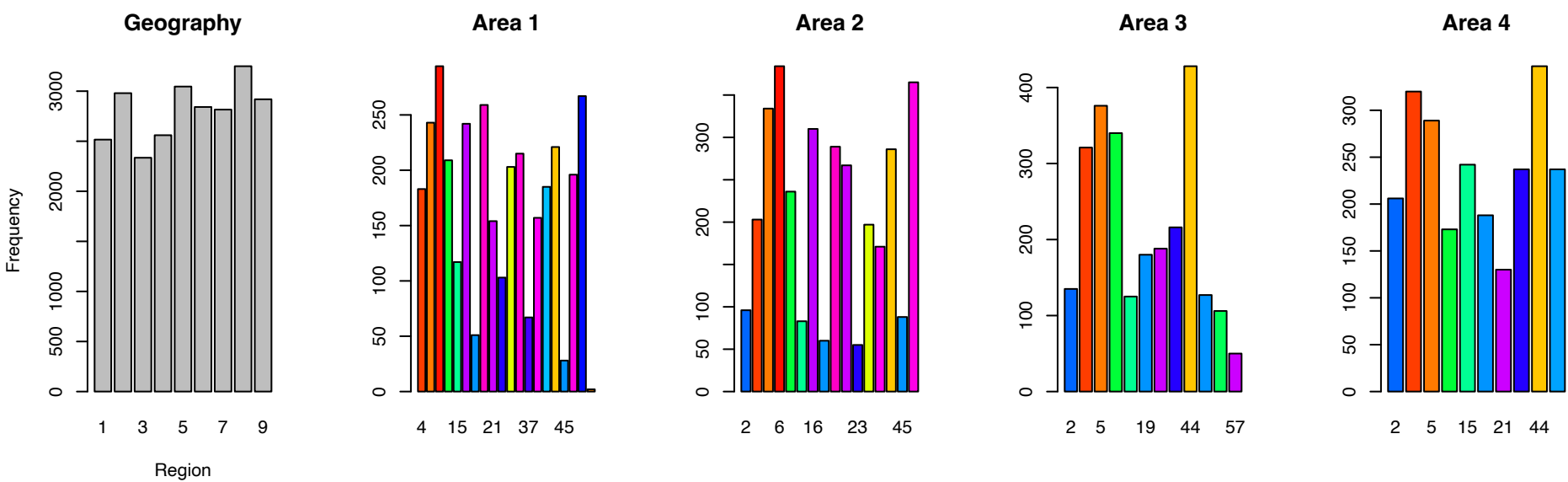
Area 7



Area 8

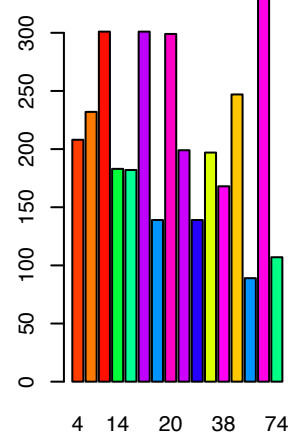


Generation 23000

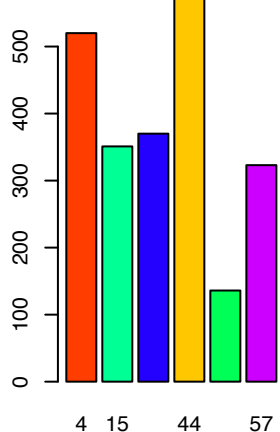


Generation 25000

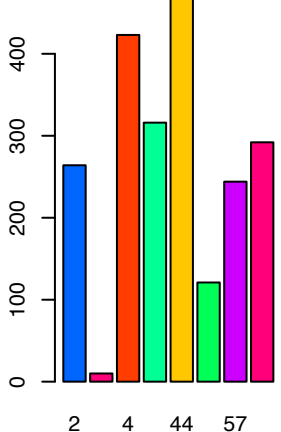
Area 2



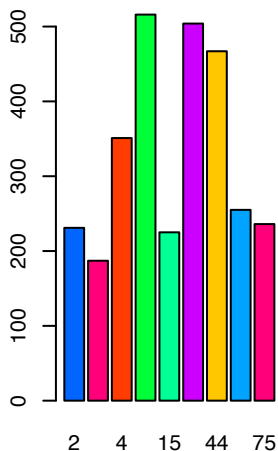
Area 3



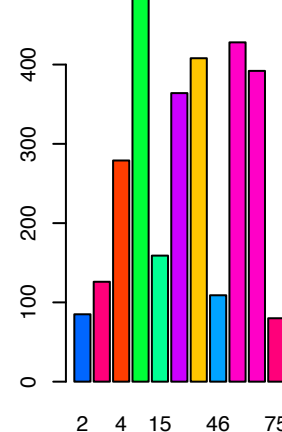
Area 4



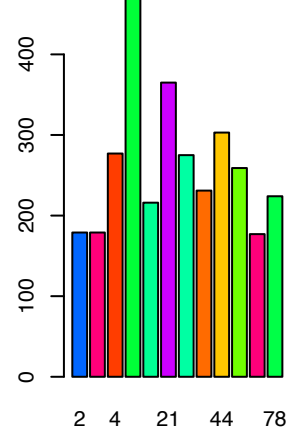
Area 5



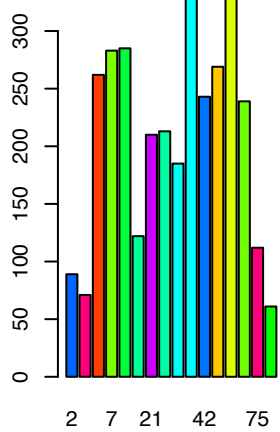
Area 6



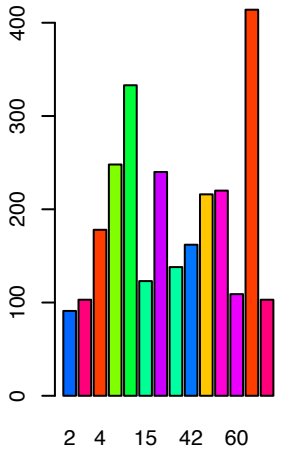
Area 7



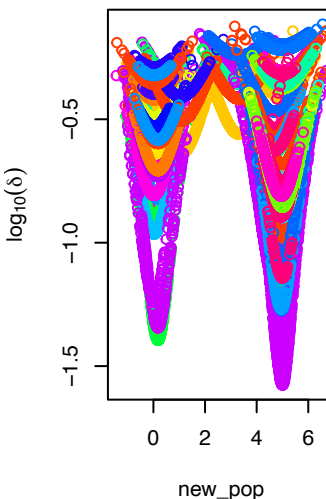
Area 8



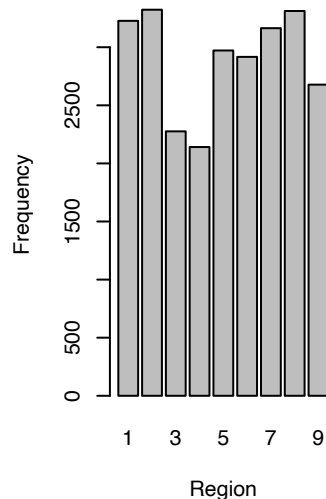
Area 9

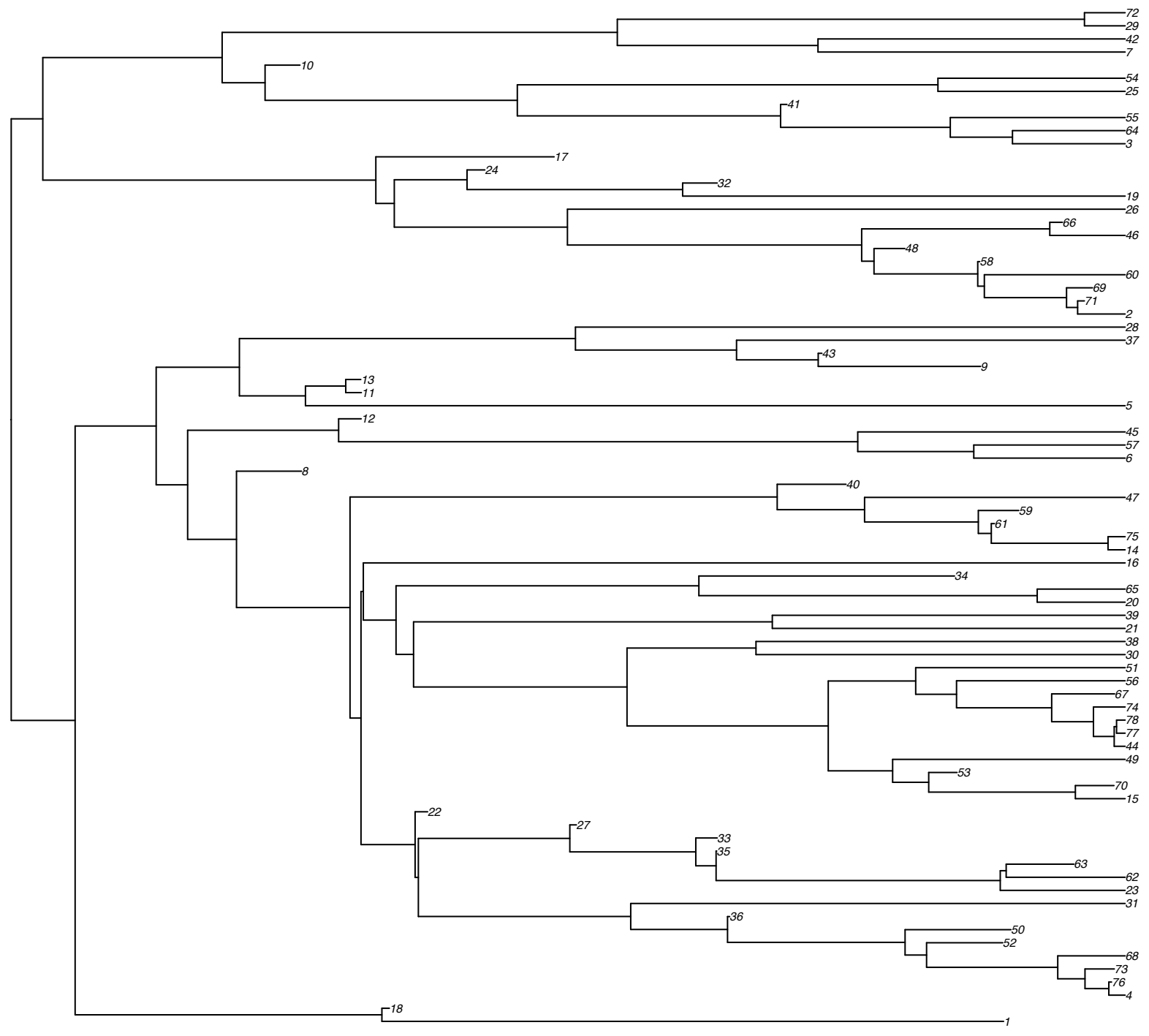


Death rates



Geography





0

5000

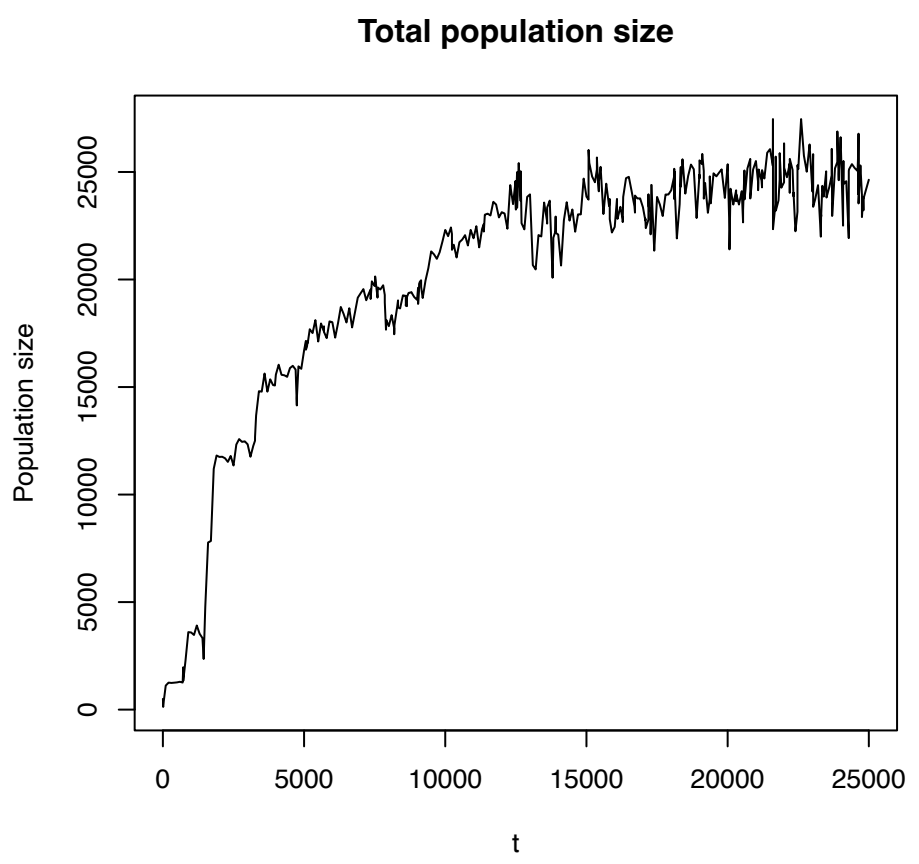
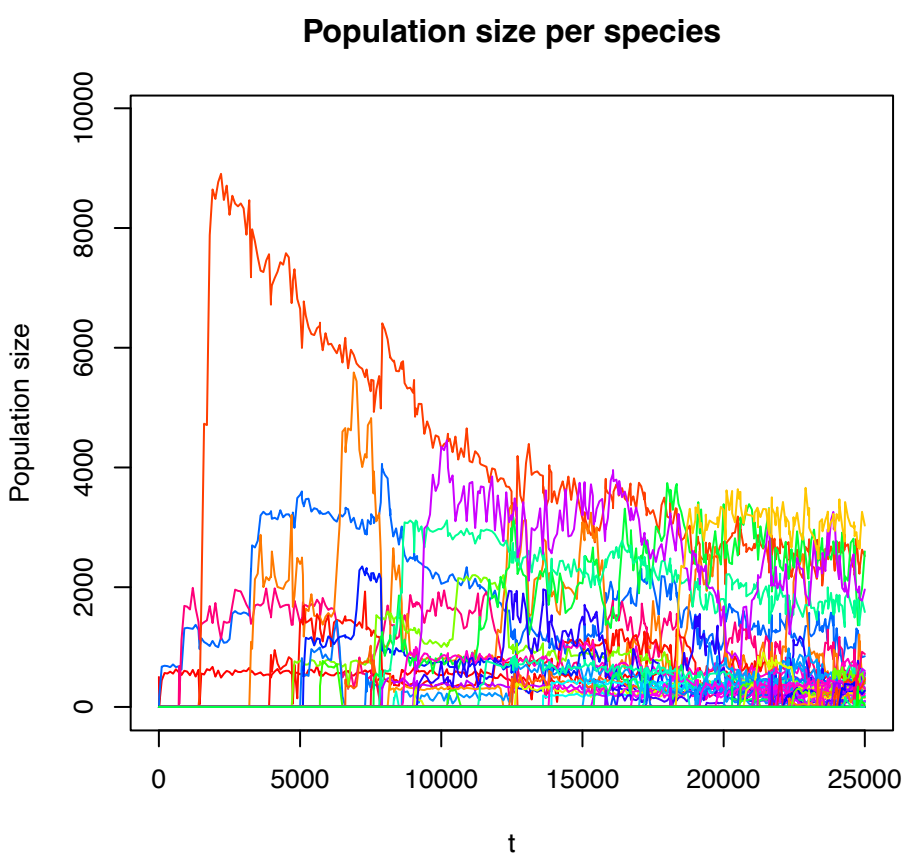
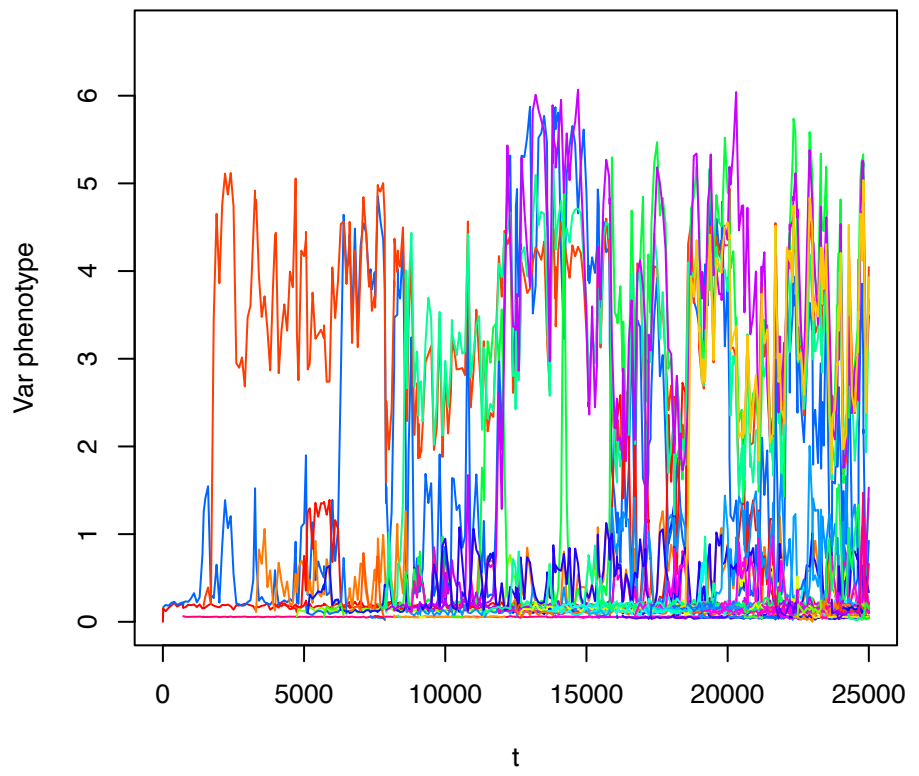
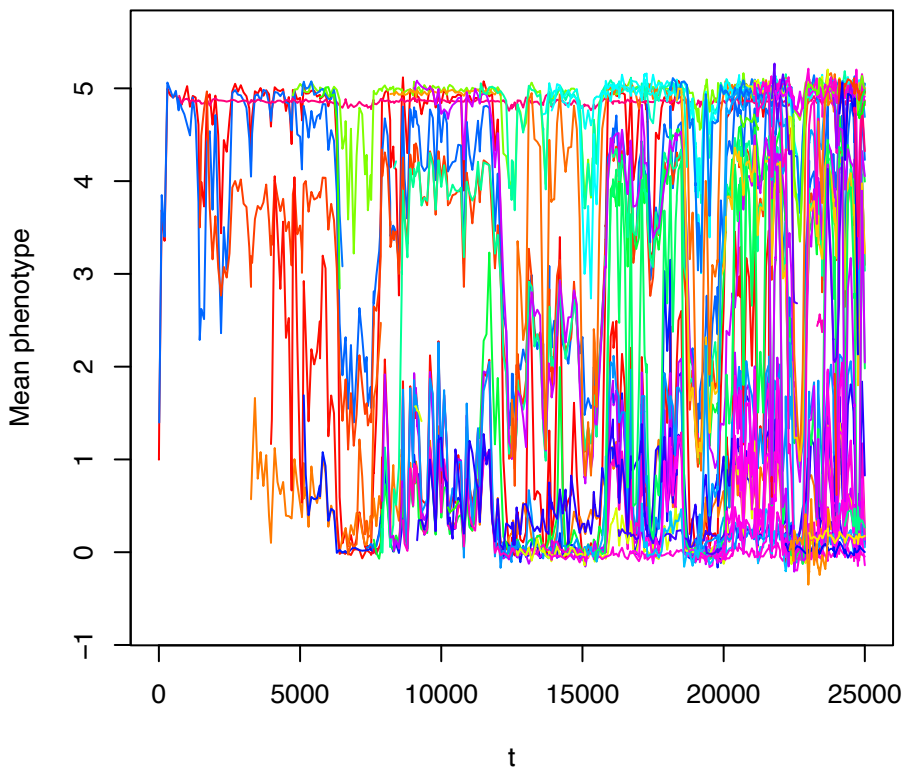
10000

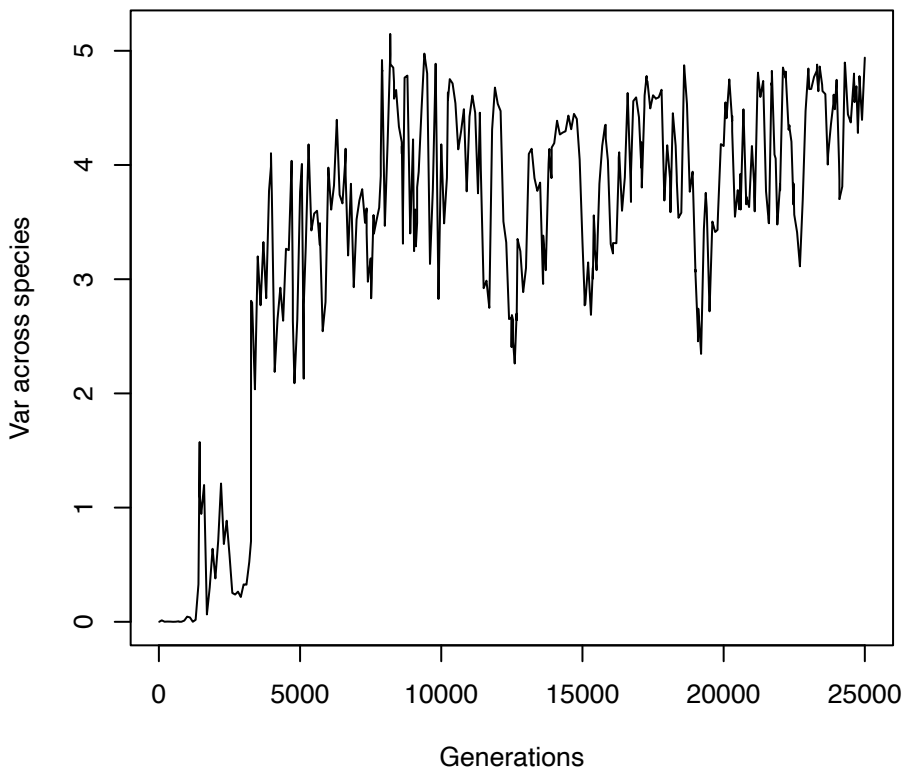
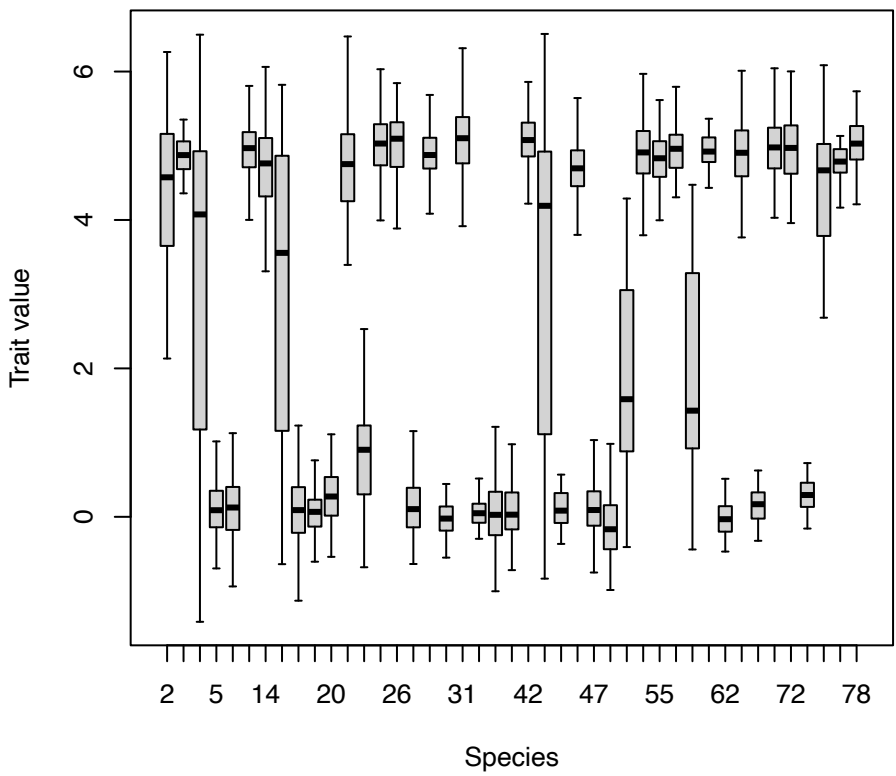
15000

20000

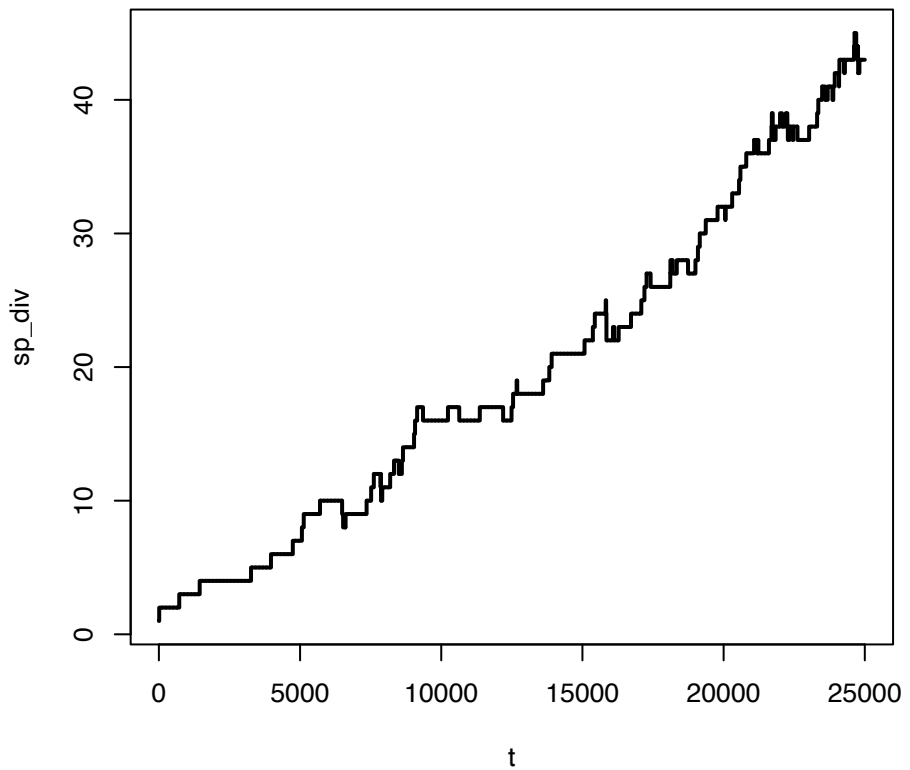
25000

1

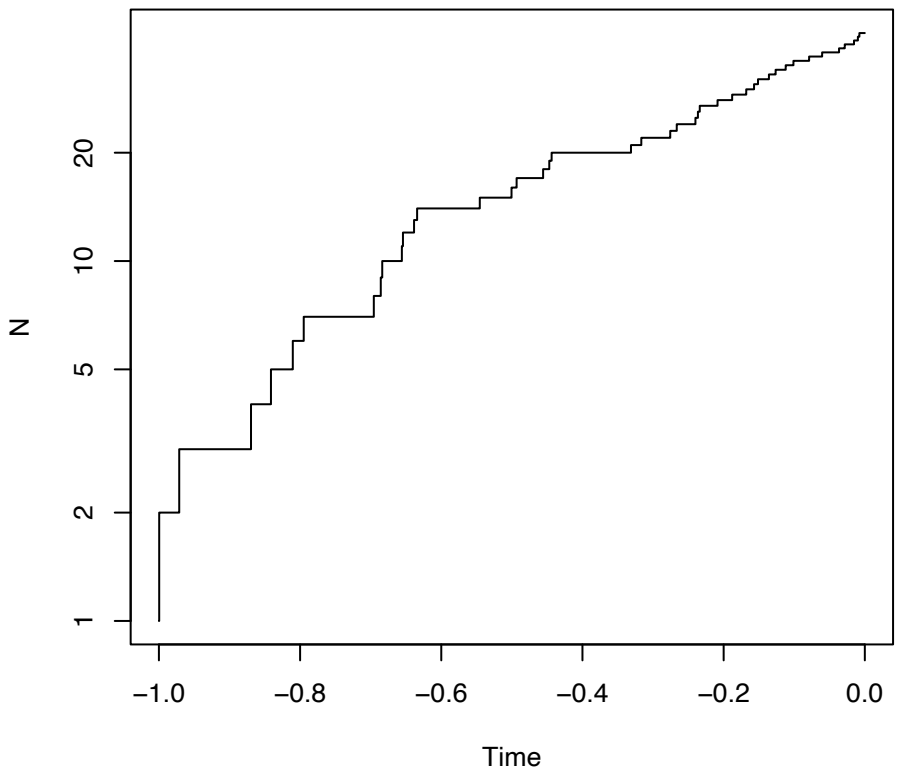


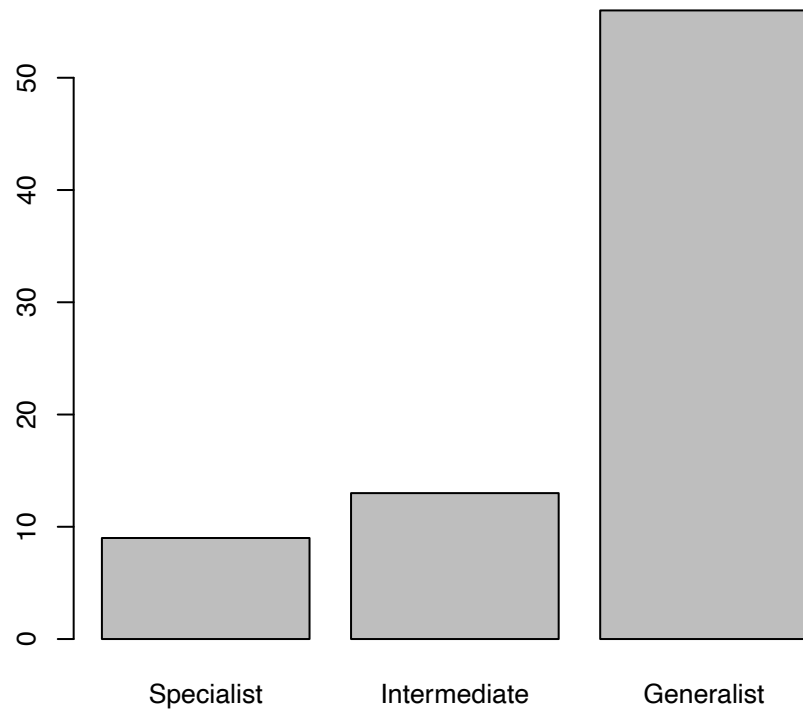
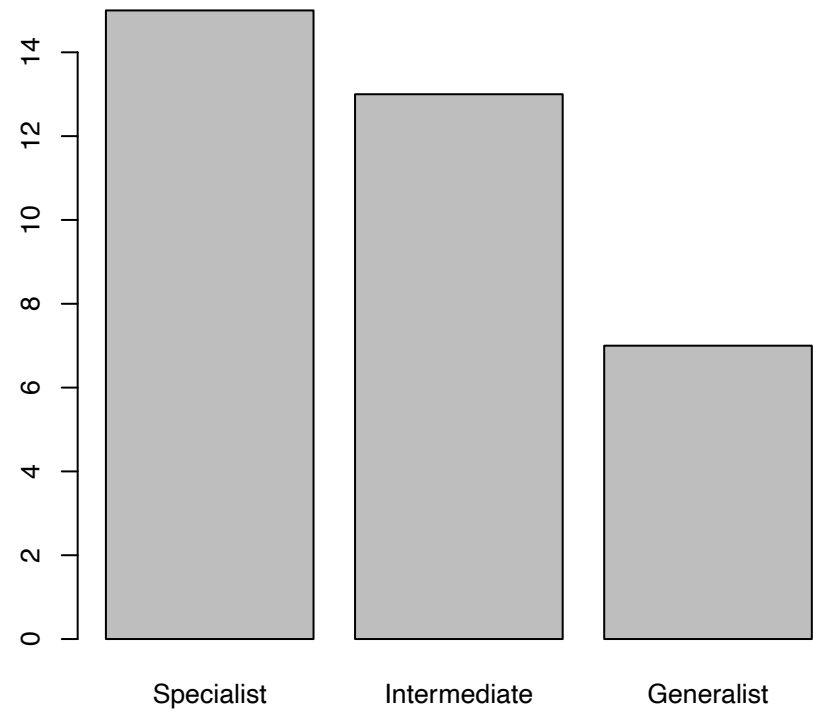
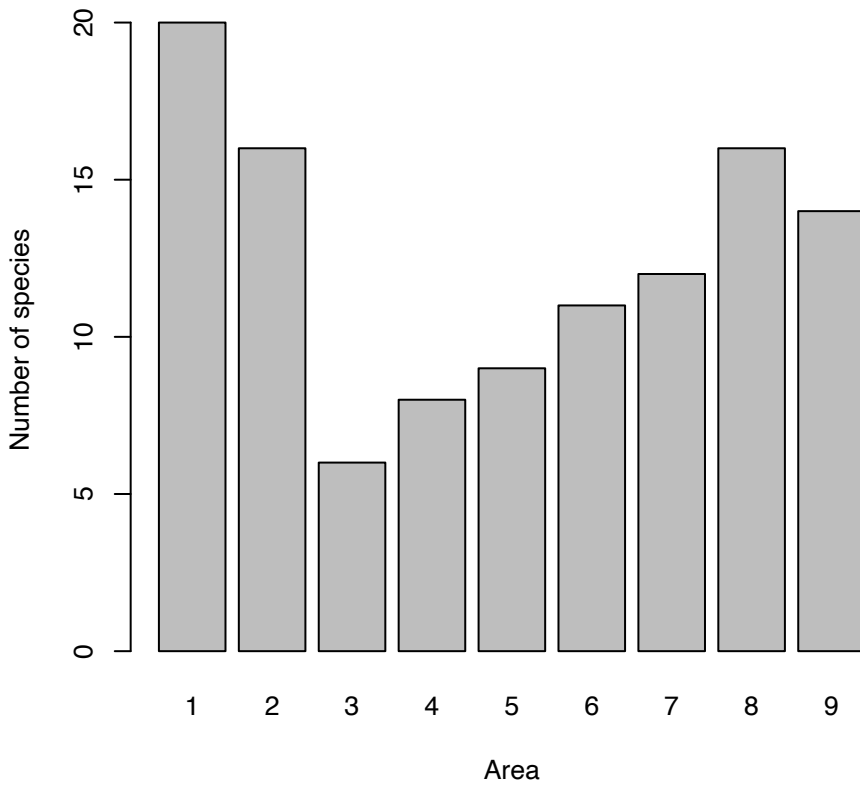


Species diversity



LTT plot



Speciation events**Extinction events****Species richness per area****Moving optima**