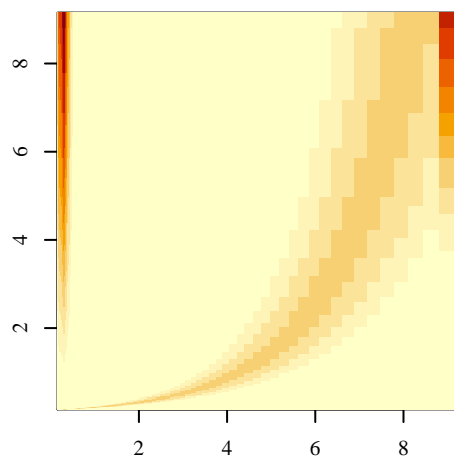
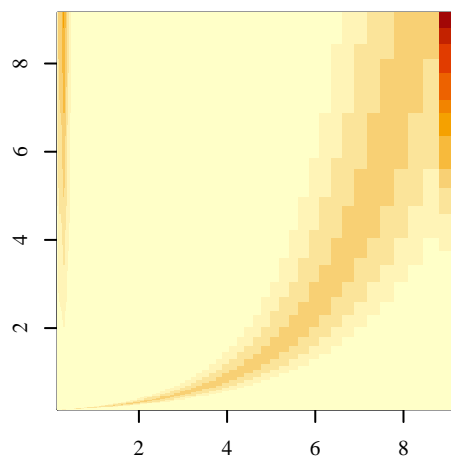


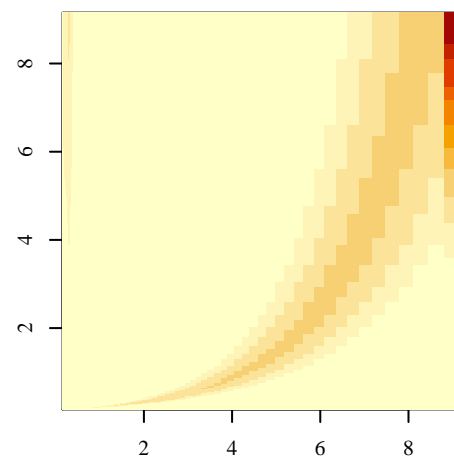
Successional age = 1



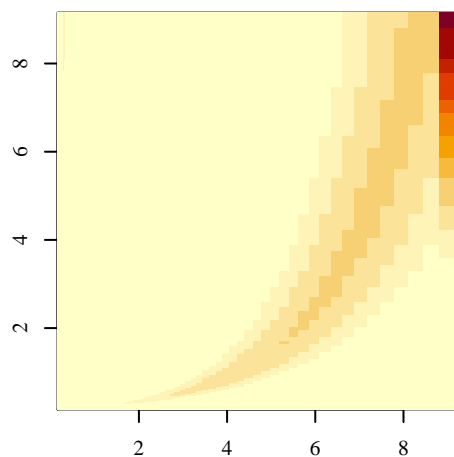
Successional age = 10



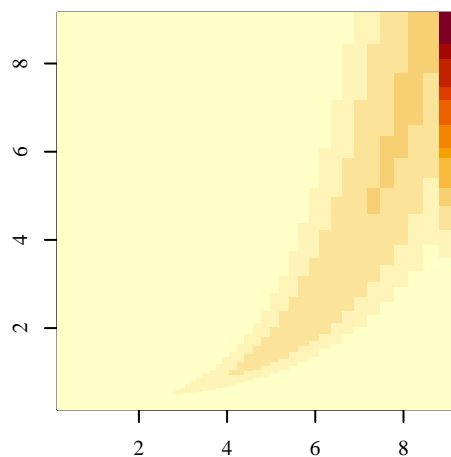
Successional age = 20



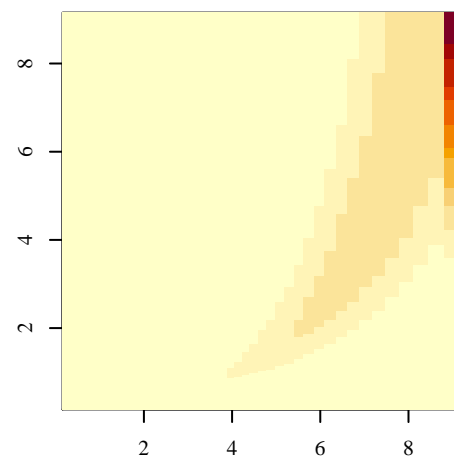
Successional age = 30



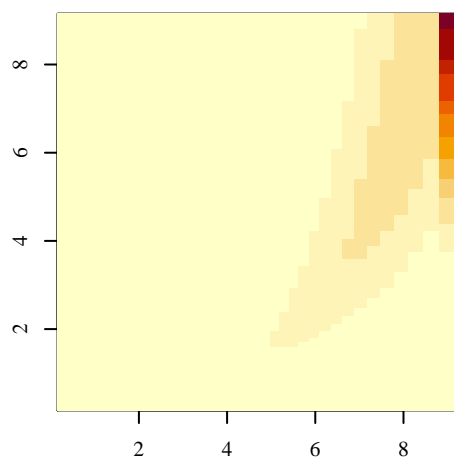
Successional age = 40



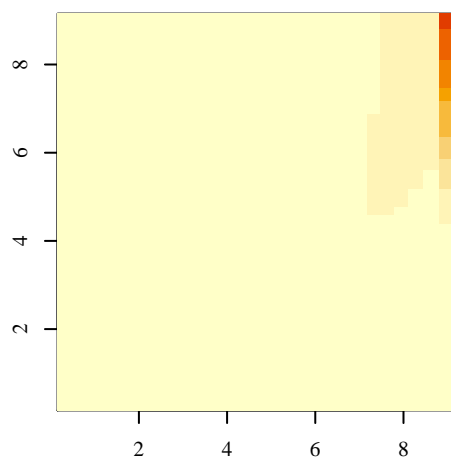
Successional age = 50



Successional age = 60



Successional age = 80



Mature forest

