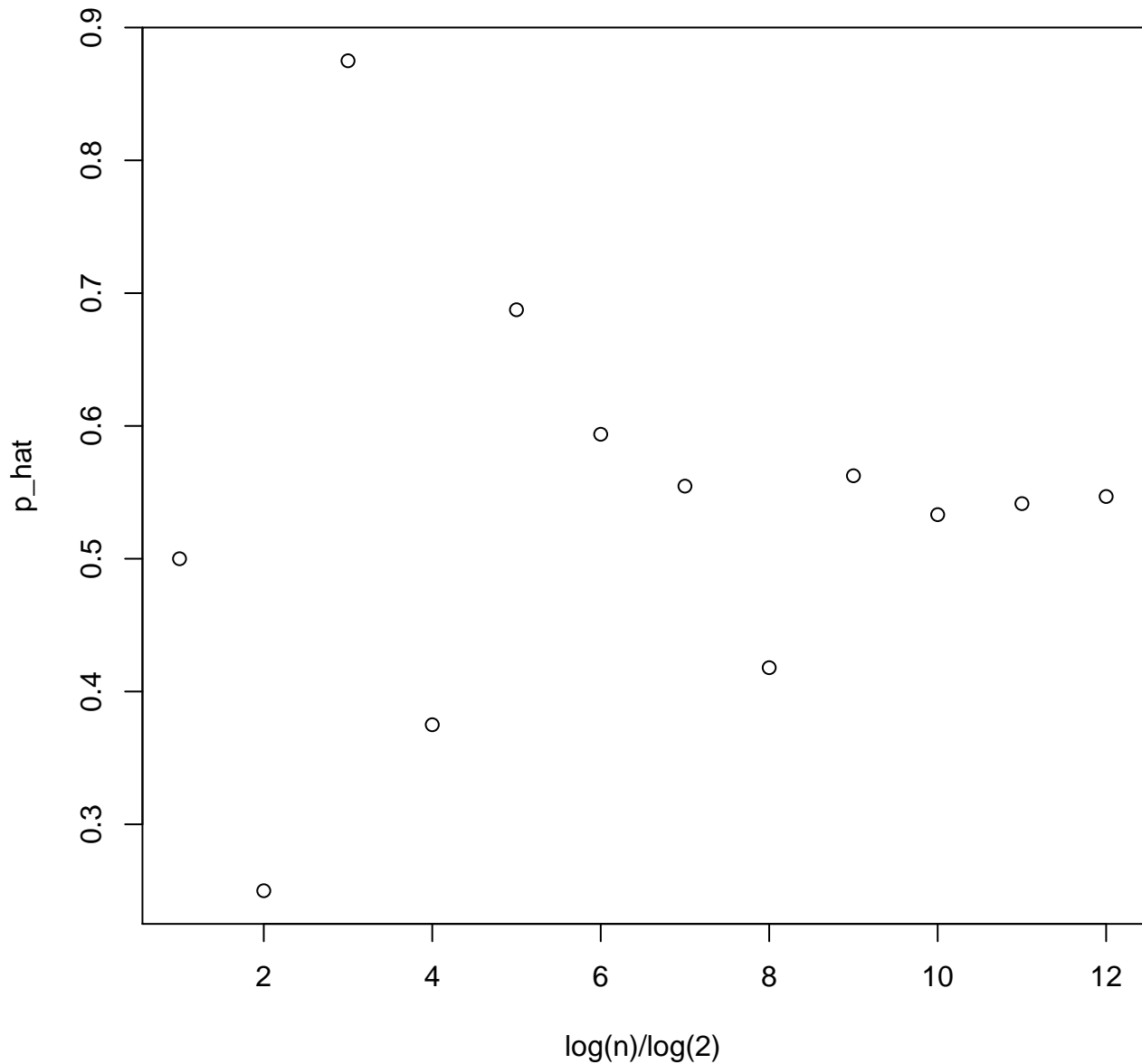
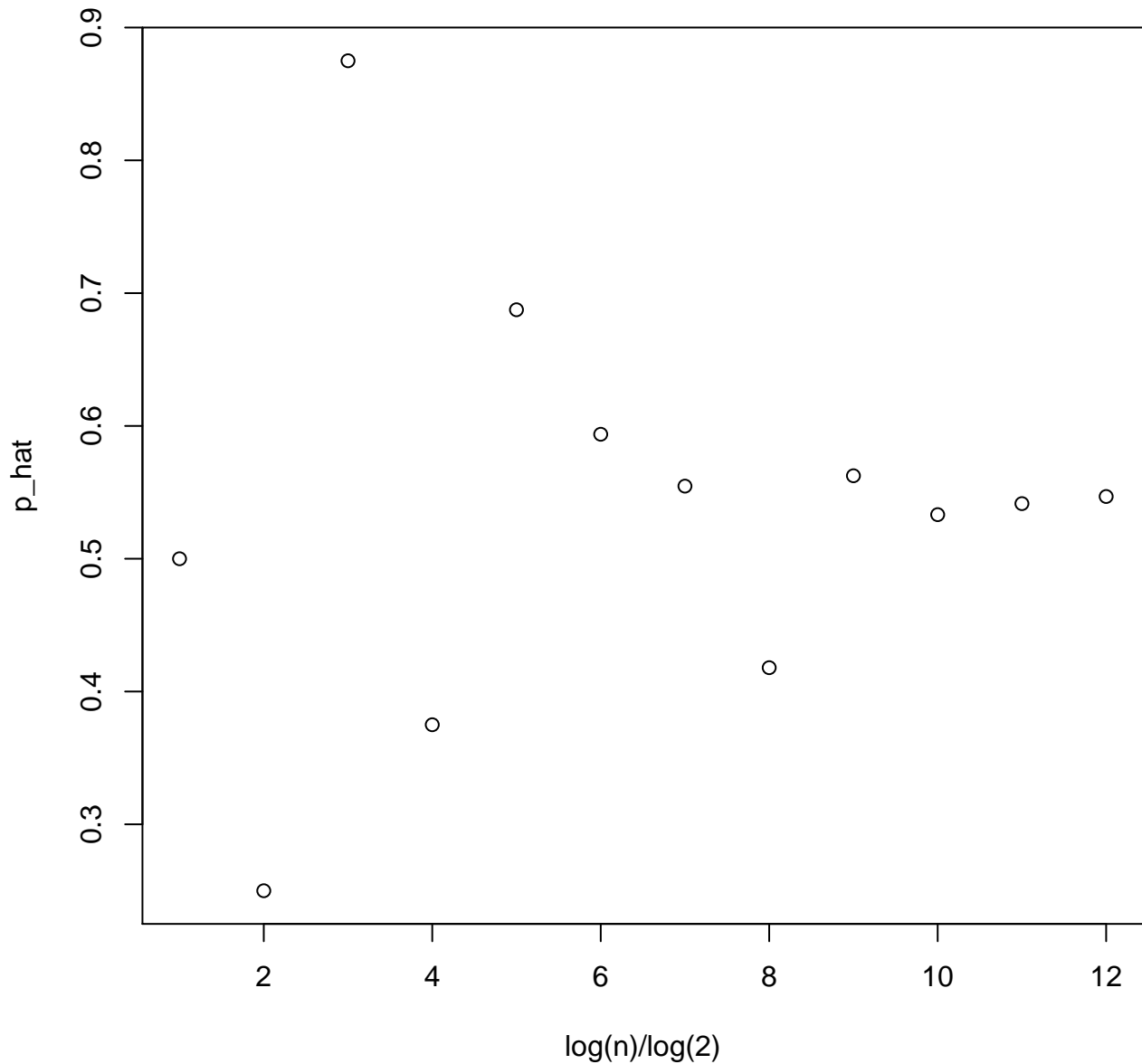


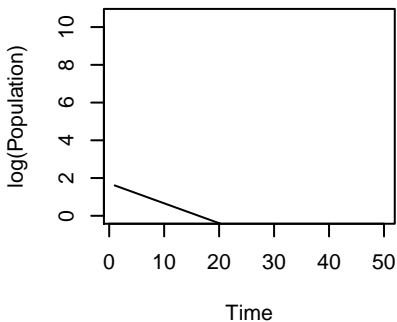
Estimated probability for different sample sizes



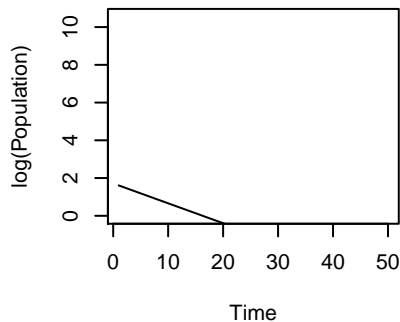
Estimated probability for different sample sizes



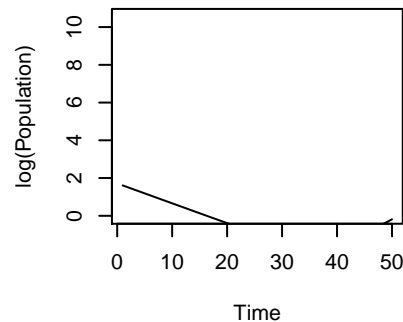
Patch 1



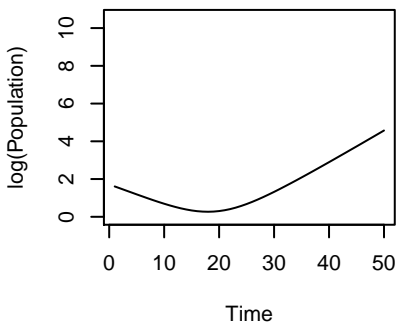
Patch 3



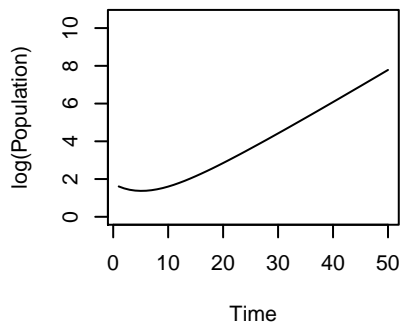
Patch 5



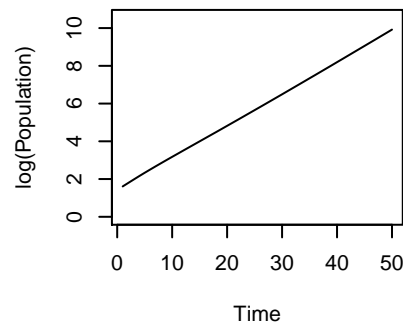
Patch 8



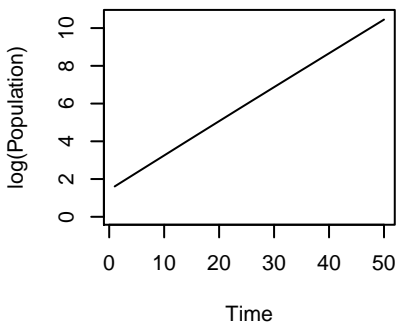
Patch 10



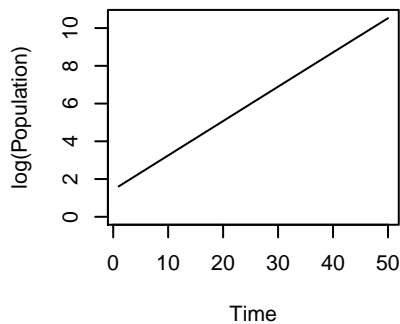
Patch 12



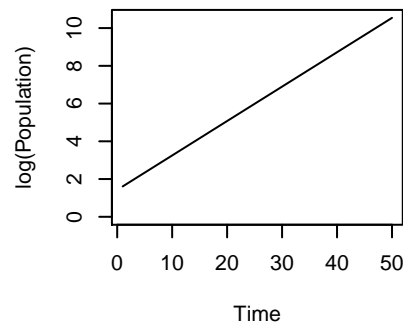
Patch 15



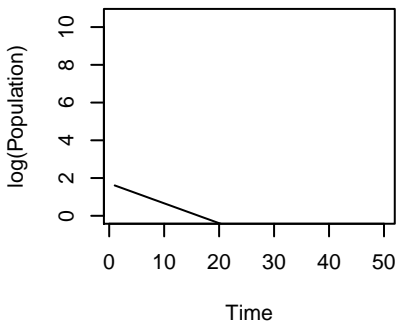
Patch 17



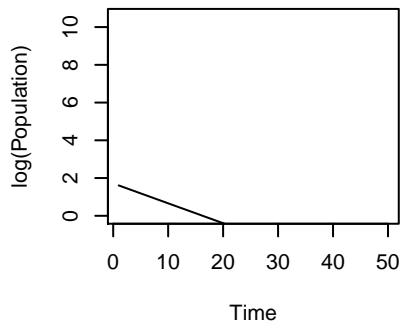
Patch 20



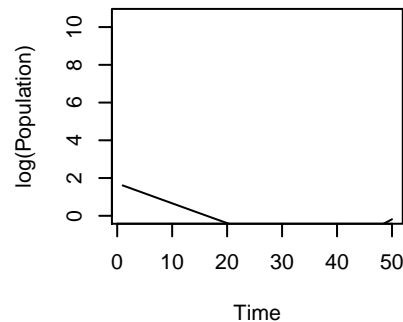
Patch 1



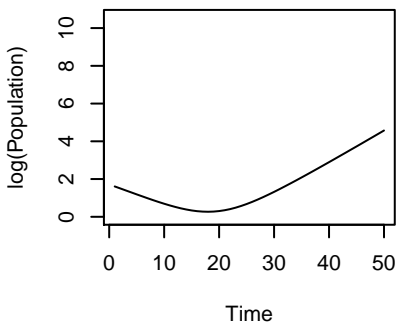
Patch 3



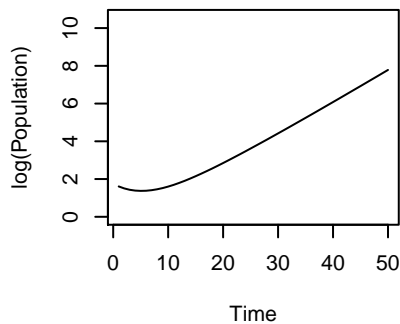
Patch 5



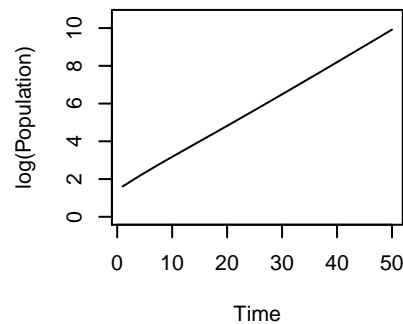
Patch 8



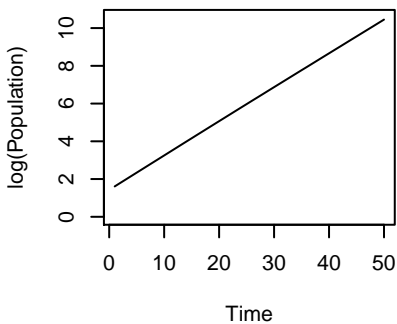
Patch 10



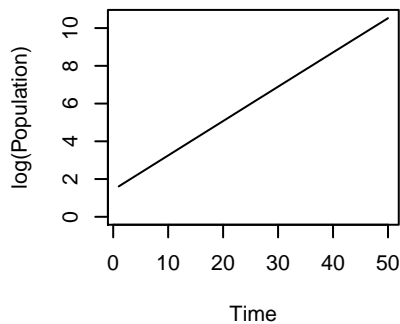
Patch 12



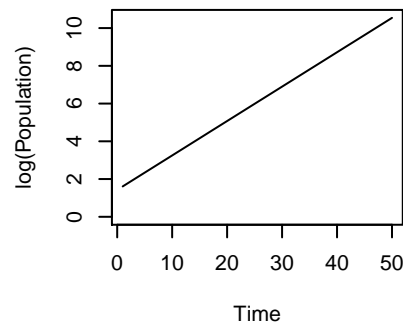
Patch 15

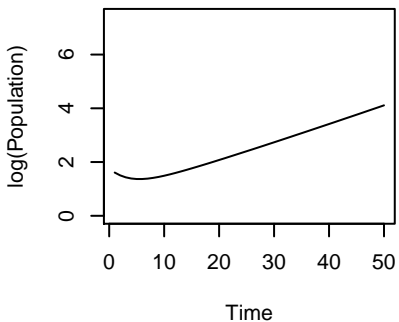
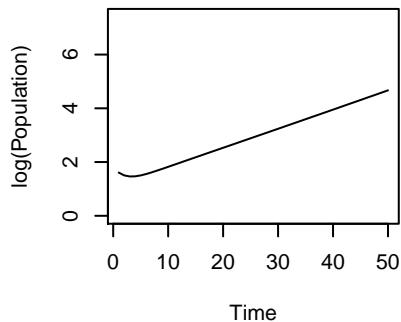
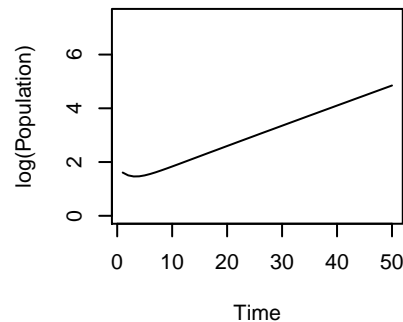
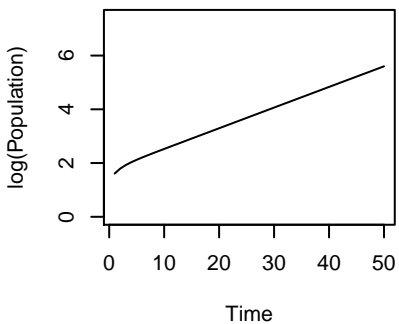
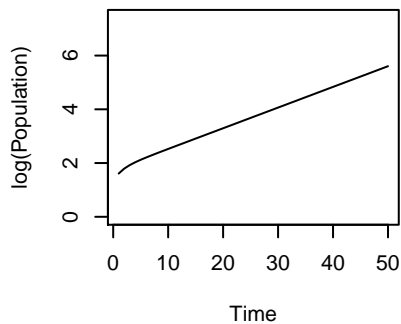
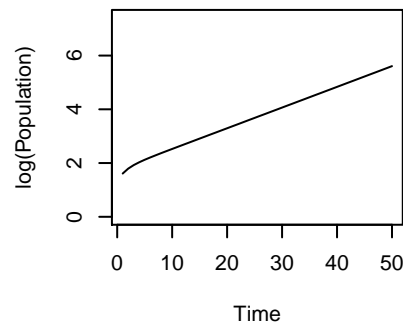
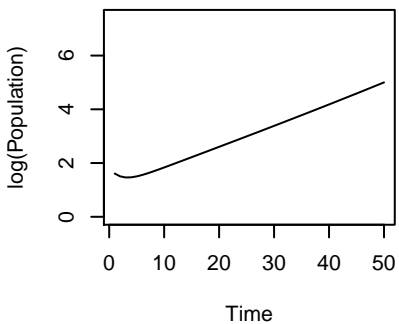
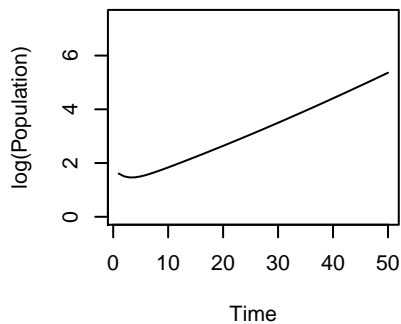
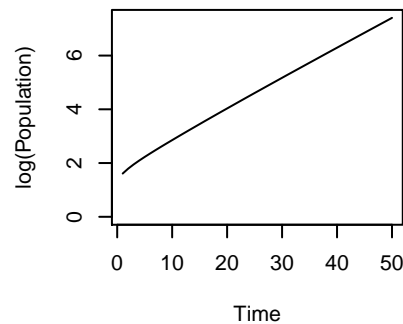


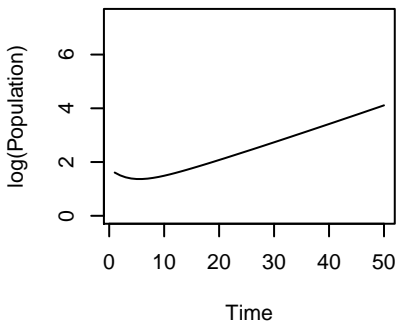
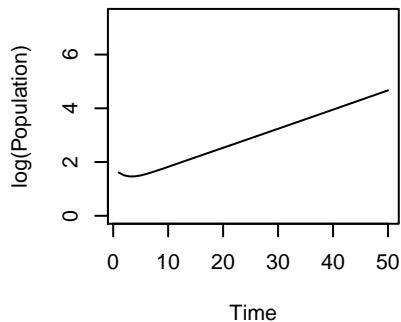
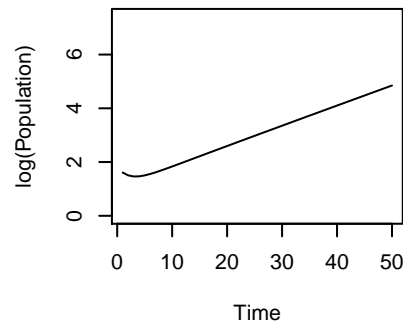
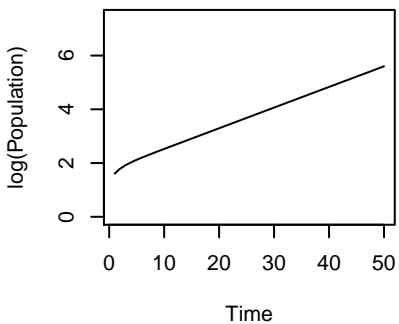
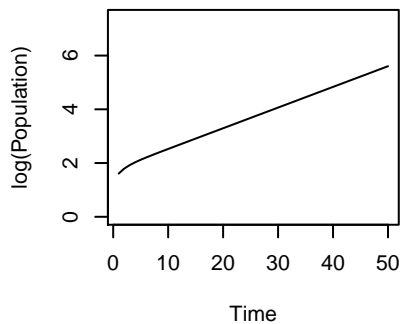
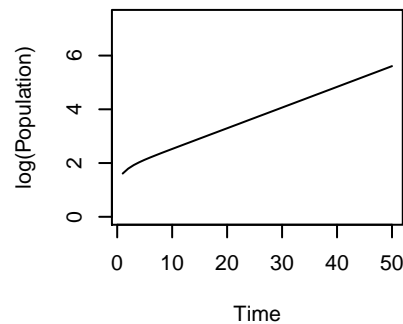
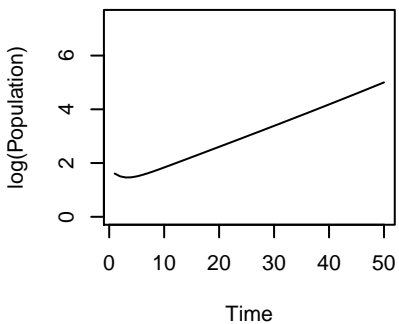
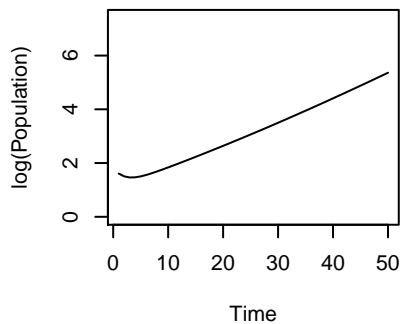
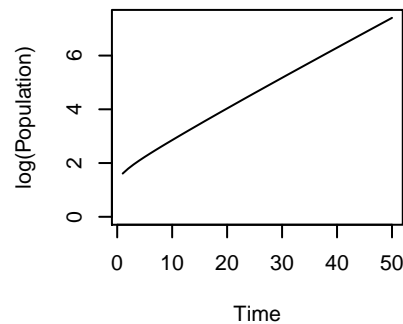
Patch 17

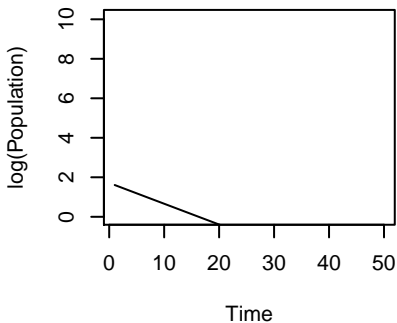
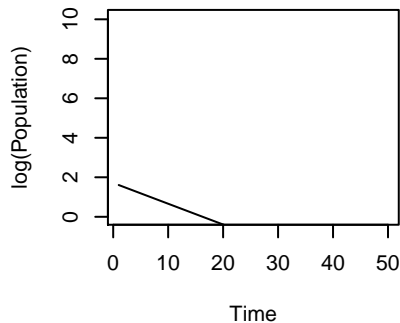
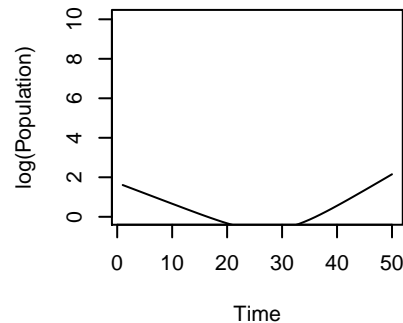
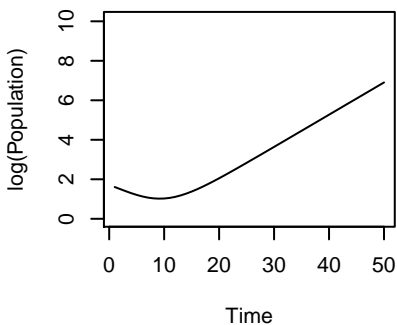
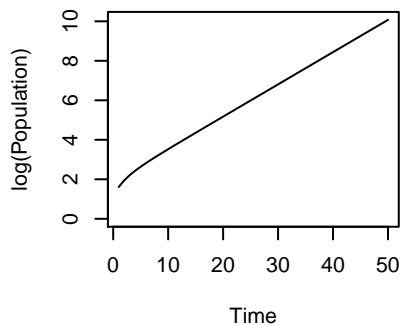
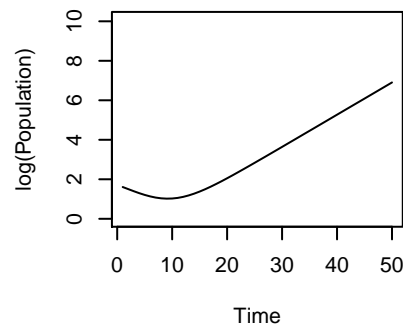
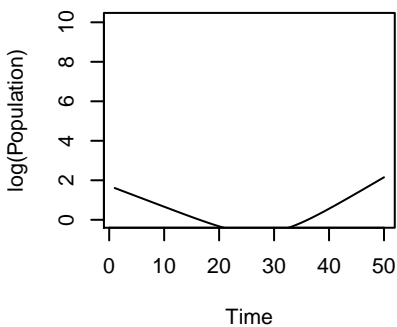
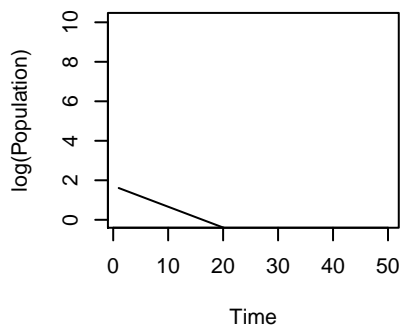
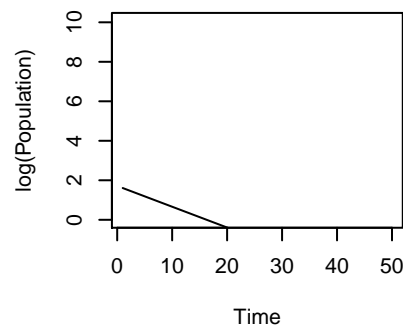


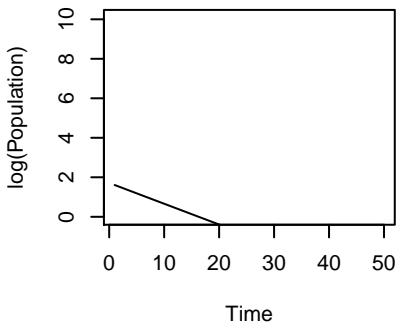
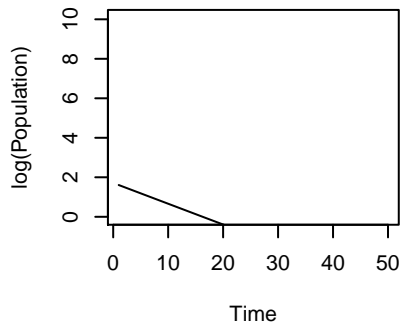
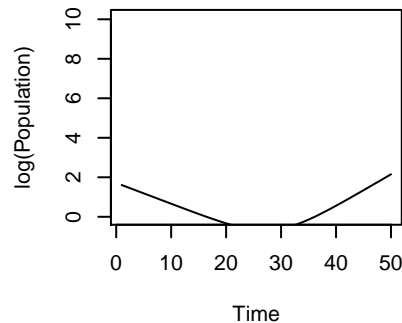
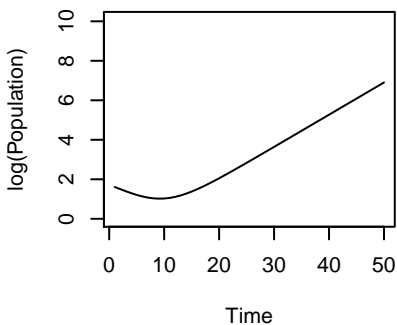
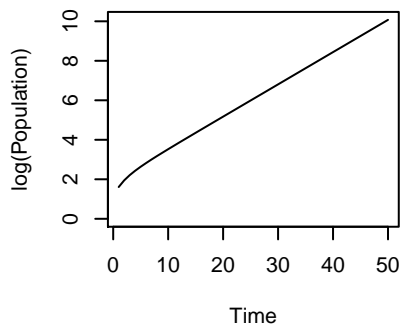
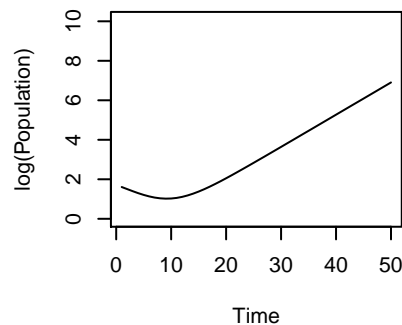
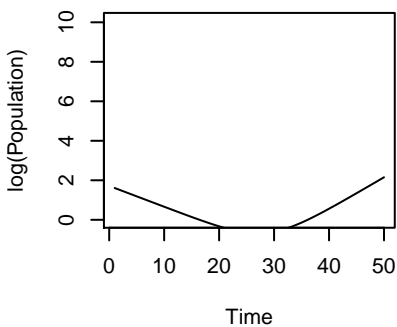
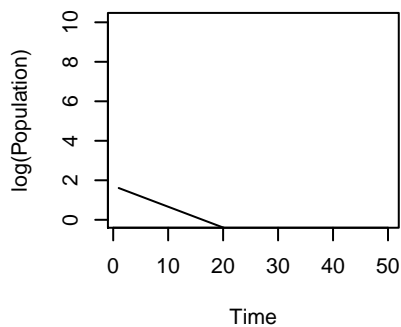
Patch 20



Patch 1**Patch 3****Patch 5****Patch 8****Patch 10****Patch 12****Patch 15****Patch 17****Patch 20**

Patch 1**Patch 3****Patch 5****Patch 8****Patch 10****Patch 12****Patch 15****Patch 17****Patch 20**

Patch 1**Patch 3****Patch 5****Patch 8****Patch 10****Patch 12****Patch 15****Patch 17****Patch 20**

Patch 1**Patch 3****Patch 5****Patch 8****Patch 10****Patch 12****Patch 15****Patch 17****Patch 20**