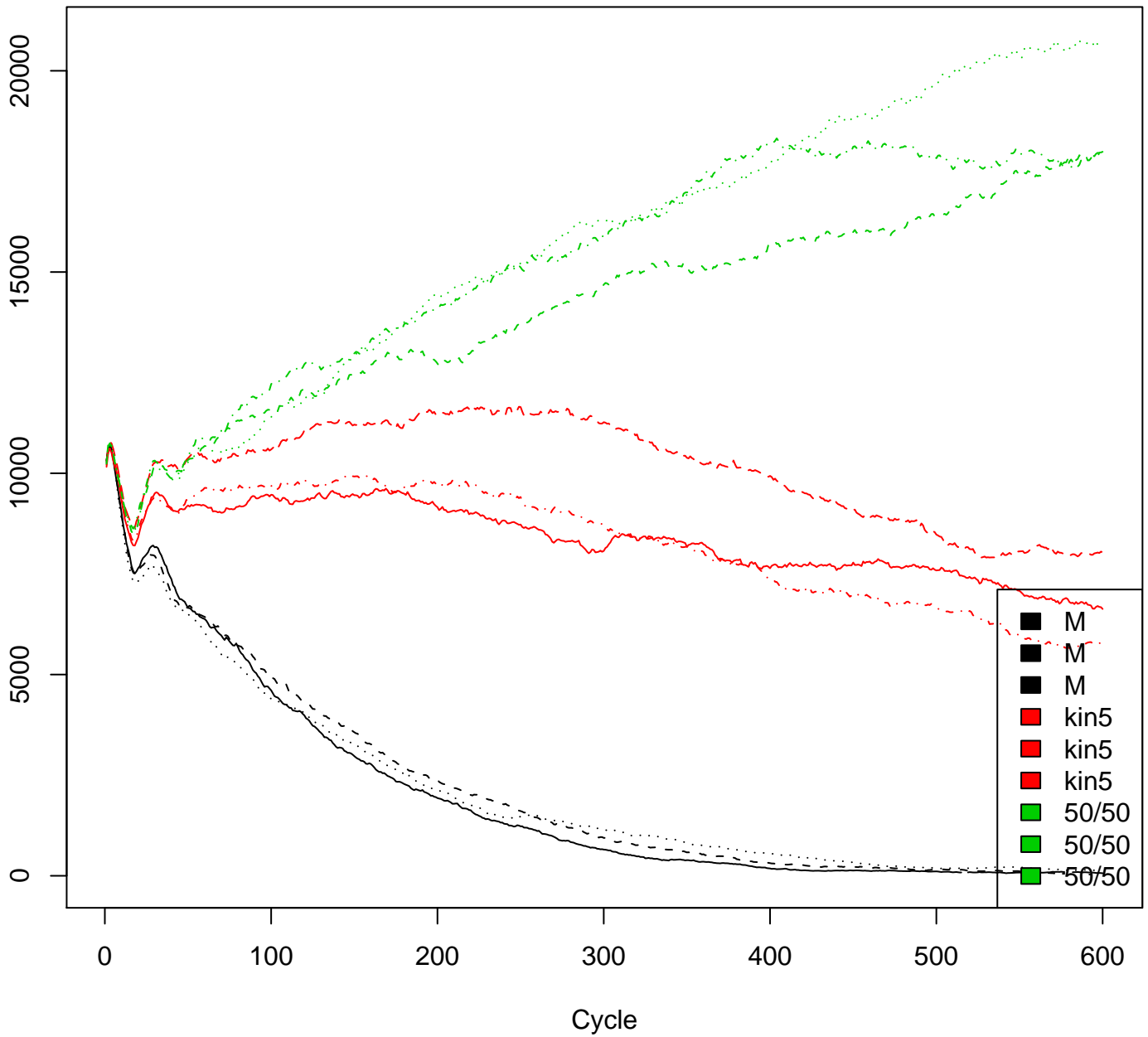
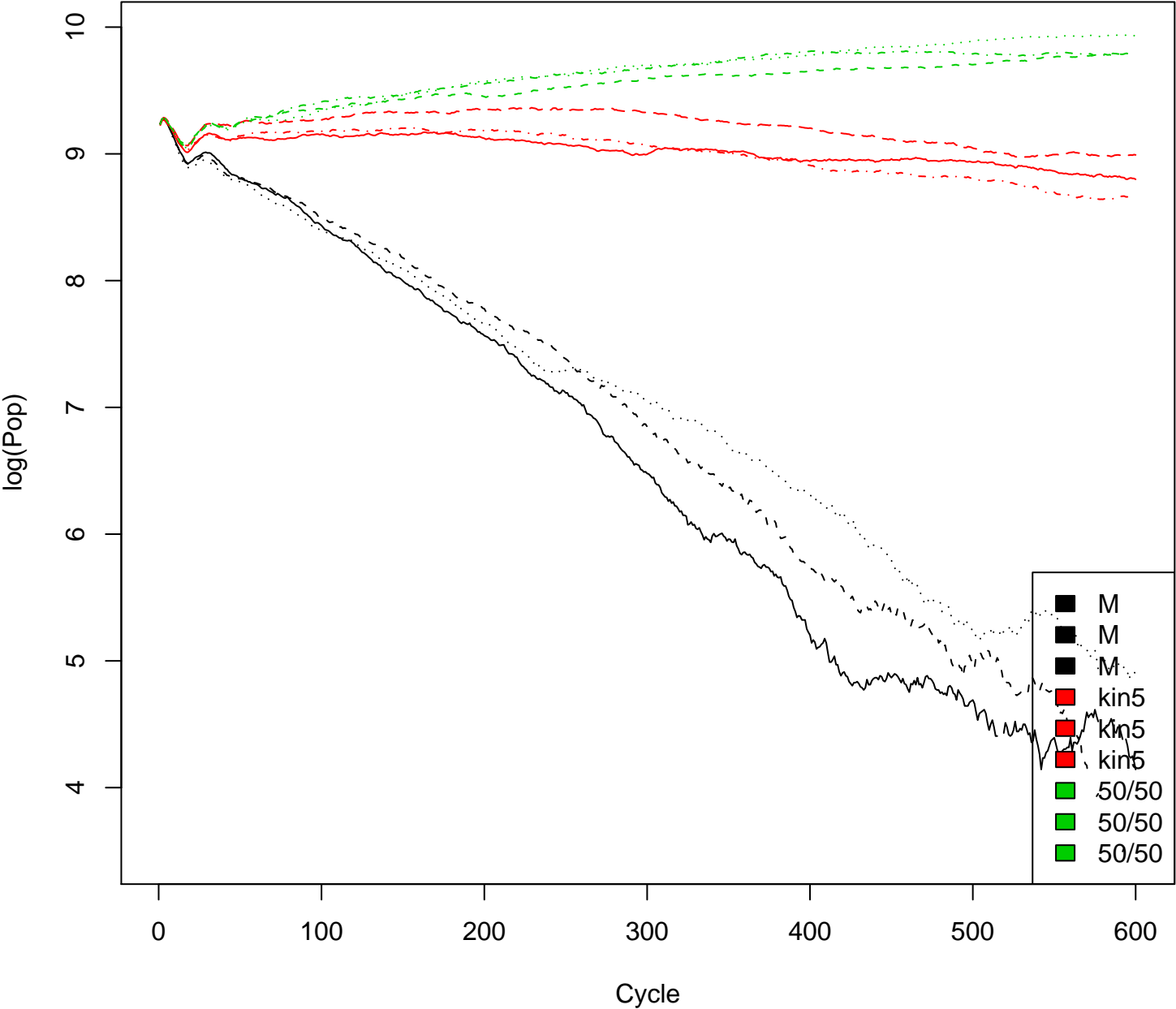


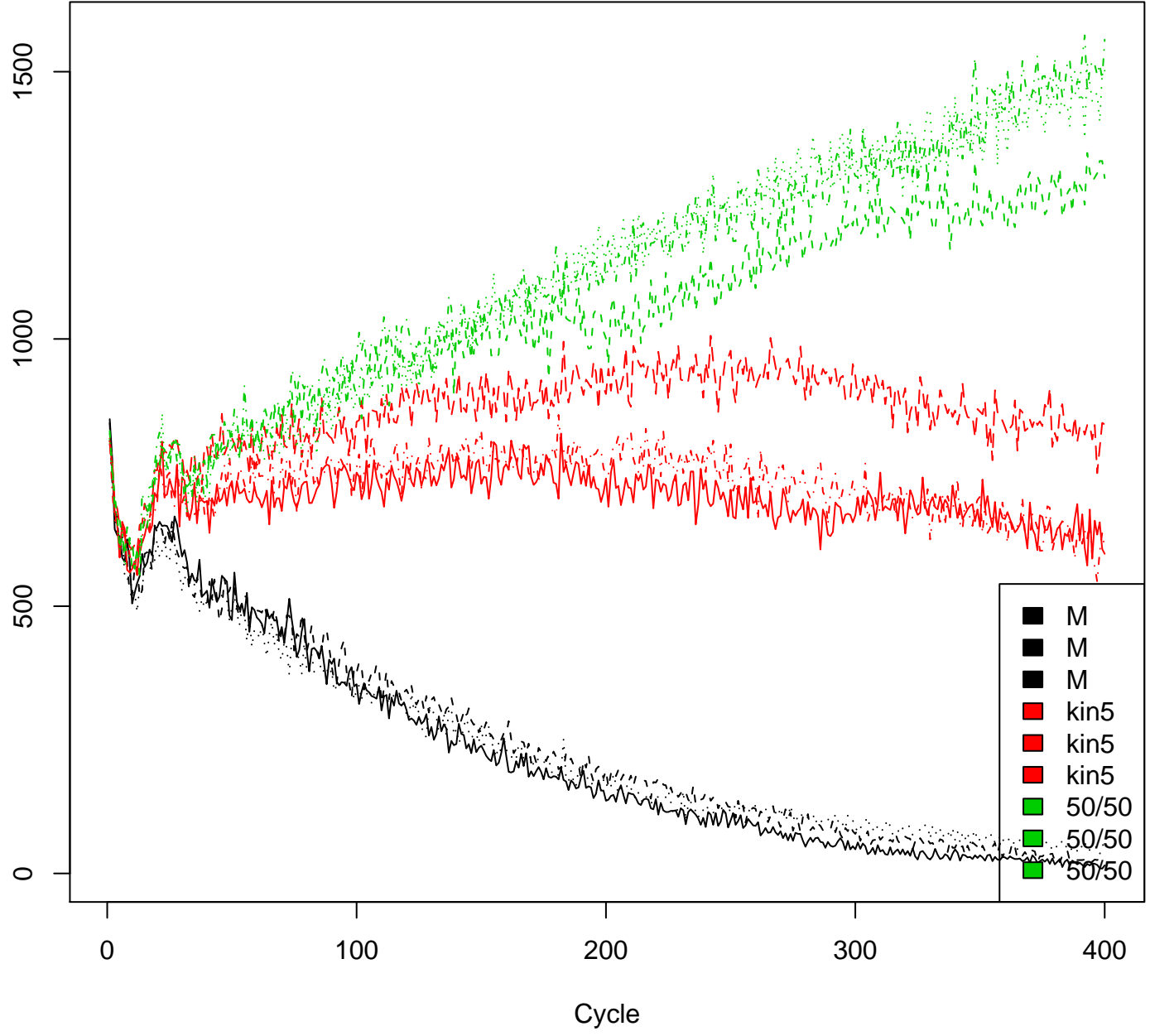
Sim 168C Total population size, by subpopulation  
TOTPOP.bysub



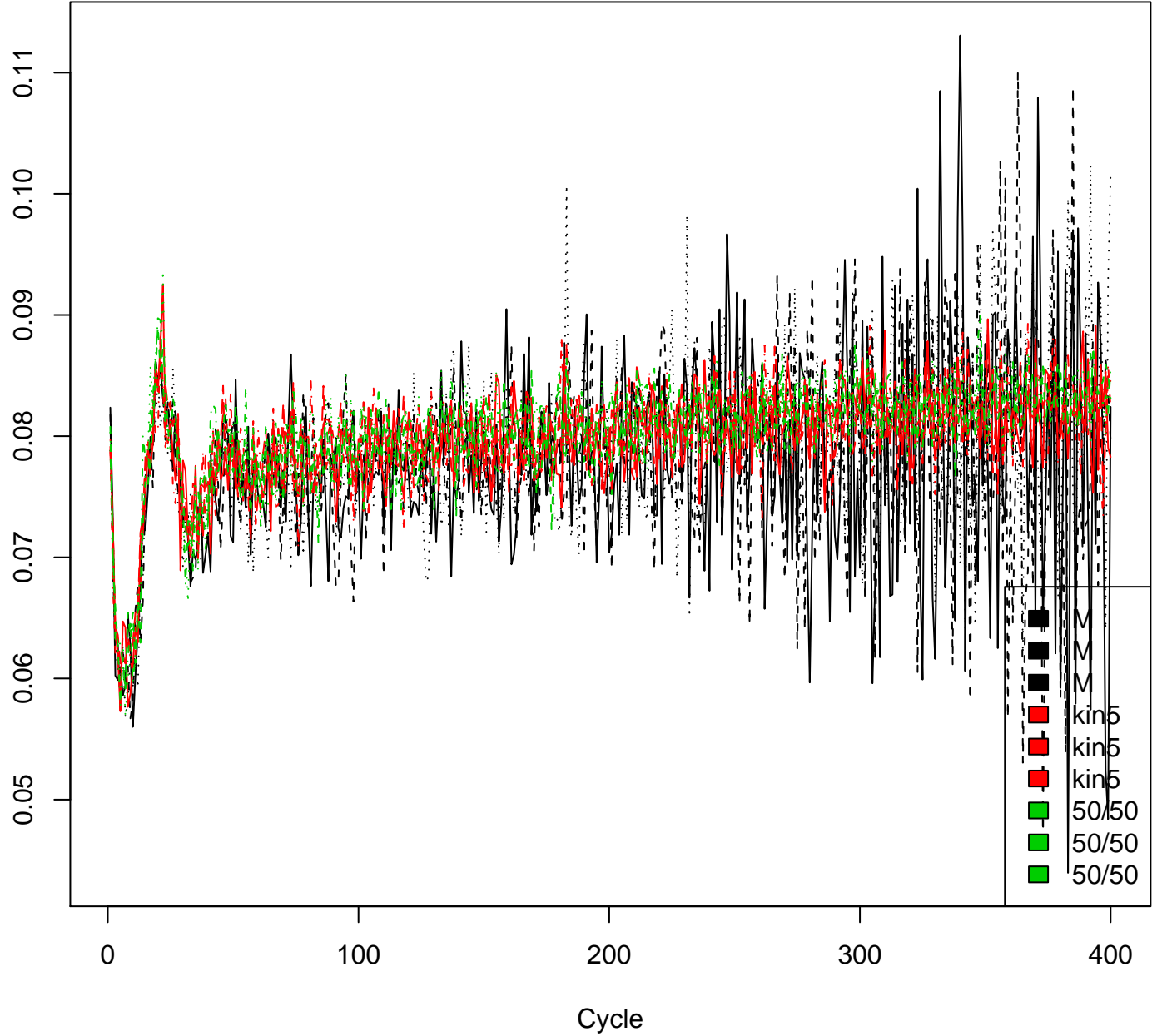
Sim 168C log Total population size, by subpopulation  
TOTLPOP.bysub



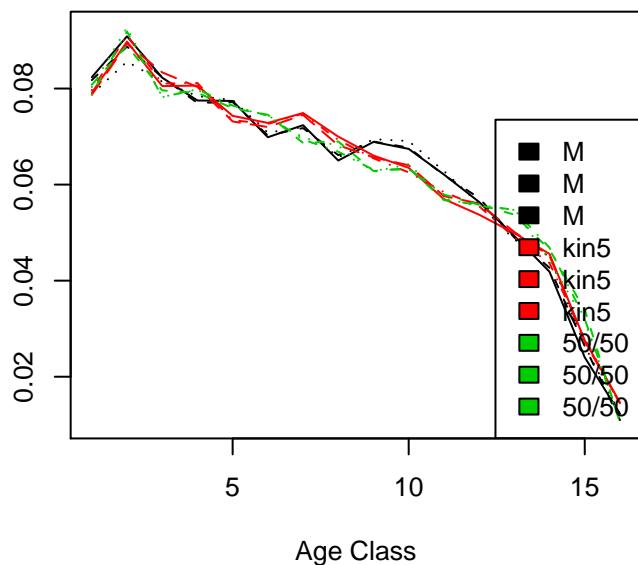
Sim 168C Total population, ages 0–4, by subpopulation  
TOTPOP.X.bysub



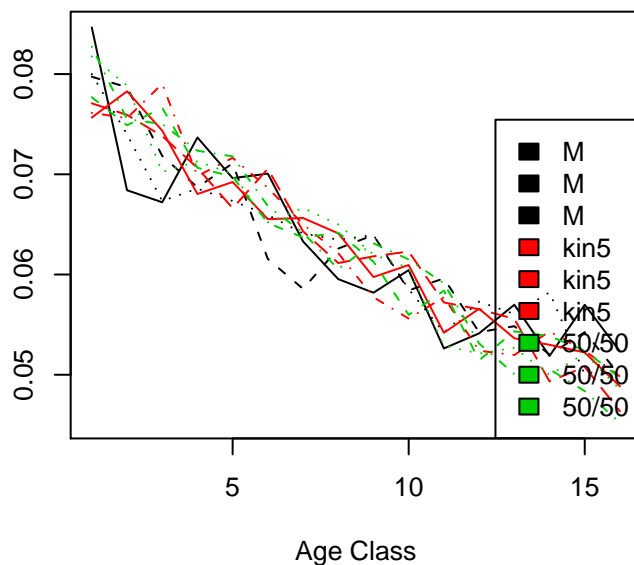
Proportion ages 0–4, by subpopulation  
PPOP.X.bysub



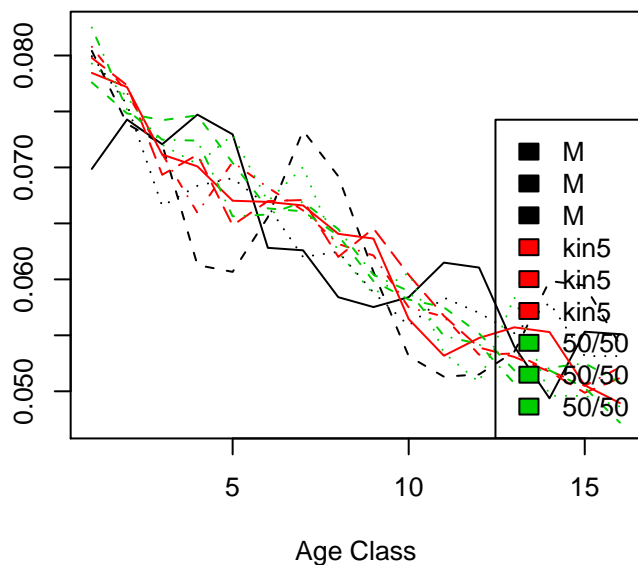
**Sim 168C Age Structure,t= 0  
ASPOP.t.bysub**



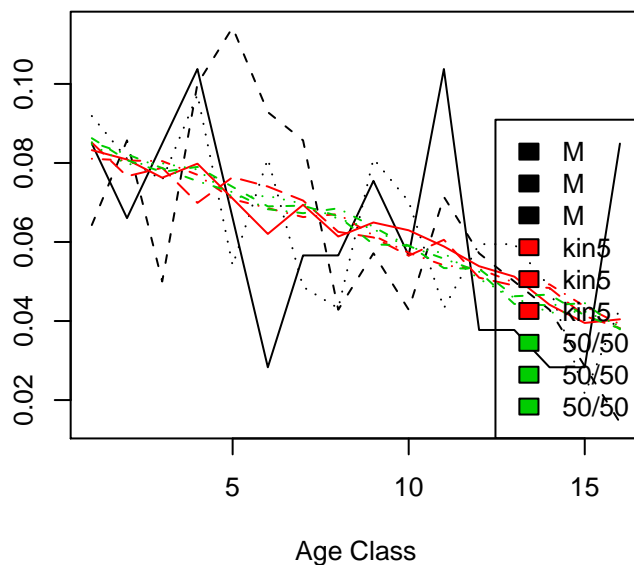
**Sim 168C Age Structure,t= 50  
ASPOP.t.bysub**



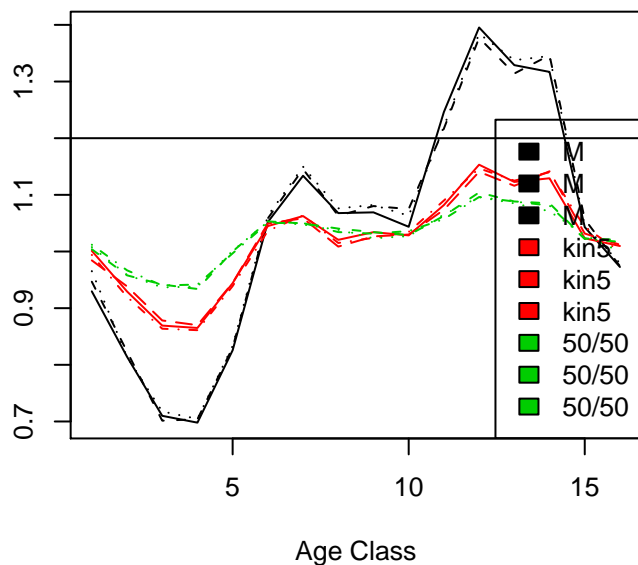
**Sim 168C Age Structure,t= 100  
ASPOP.t.bysub**



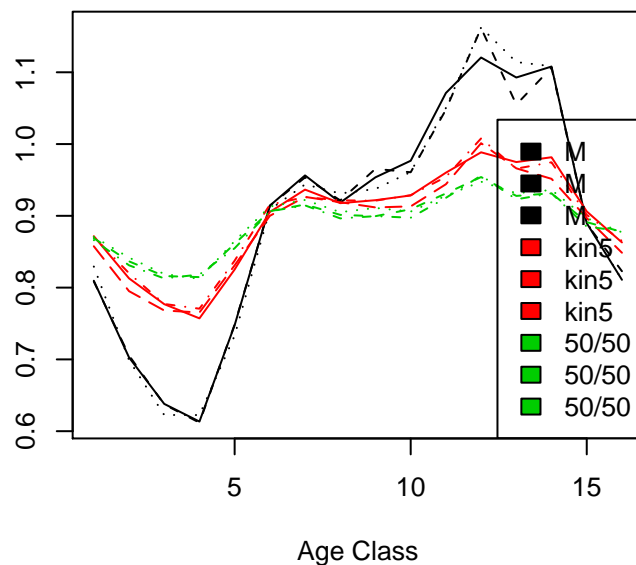
**Sim 168C Age Structure,t= 500  
ASPOP.t.bysub**



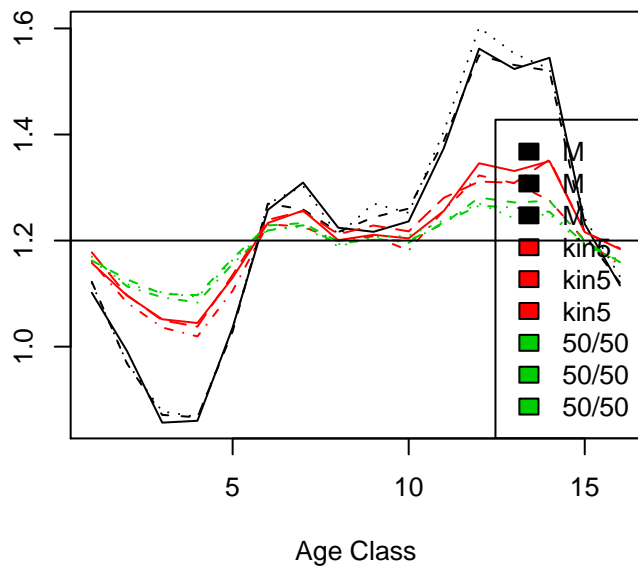
**Sim 168C Gamma Profile,t= 0  
GAMMA.t.bysub**



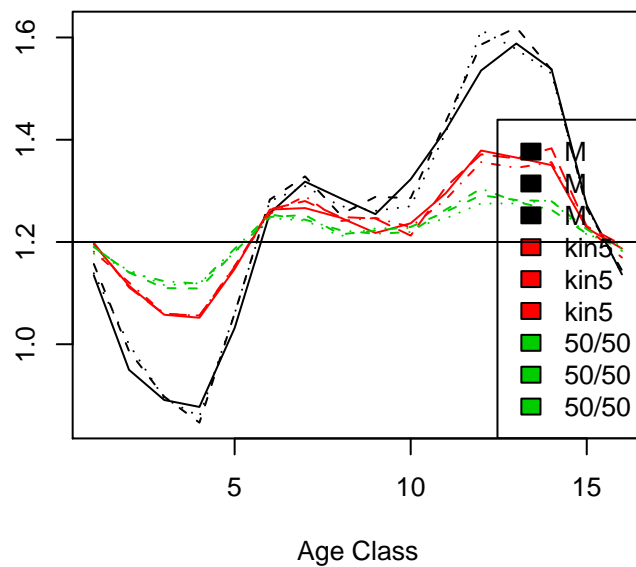
**Sim 168C Gamma Profile,t= 5  
GAMMA.t.bysub**



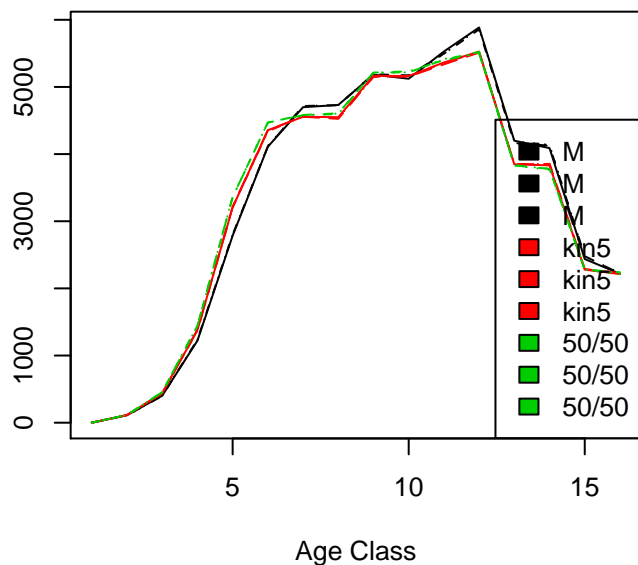
**Sim 168C Gamma Profile,t= 50  
GAMMA.t.bysub**



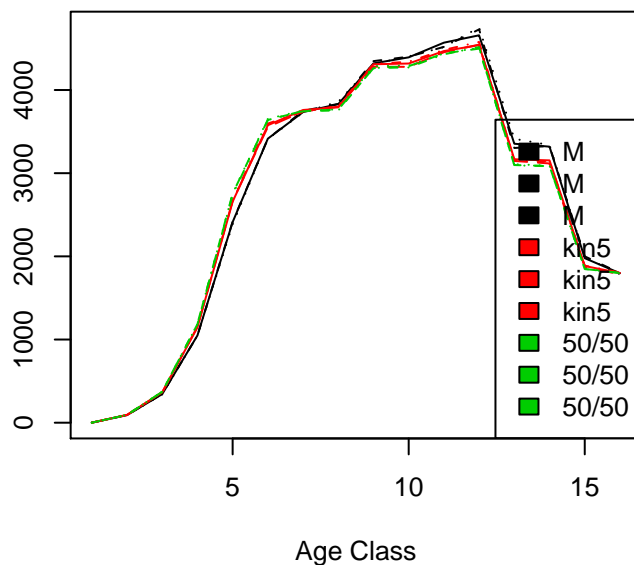
**Sim 168C Gamma Profile,t= 100  
GAMMA.t.bysub**



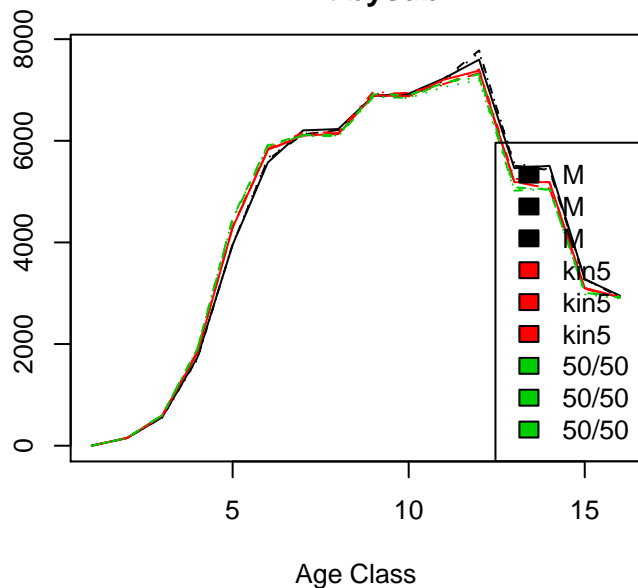
**Sim 168C Production Profile,t= 0  
YX.t.bysub**



**Sim 168C Production Profile,t= 5  
YX.t.bysub**



**Sim 168C Production Profile,t= 20  
YX.t.bysub**



**Sim 168C Production Profile,t= 100  
YX.t.bysub**

