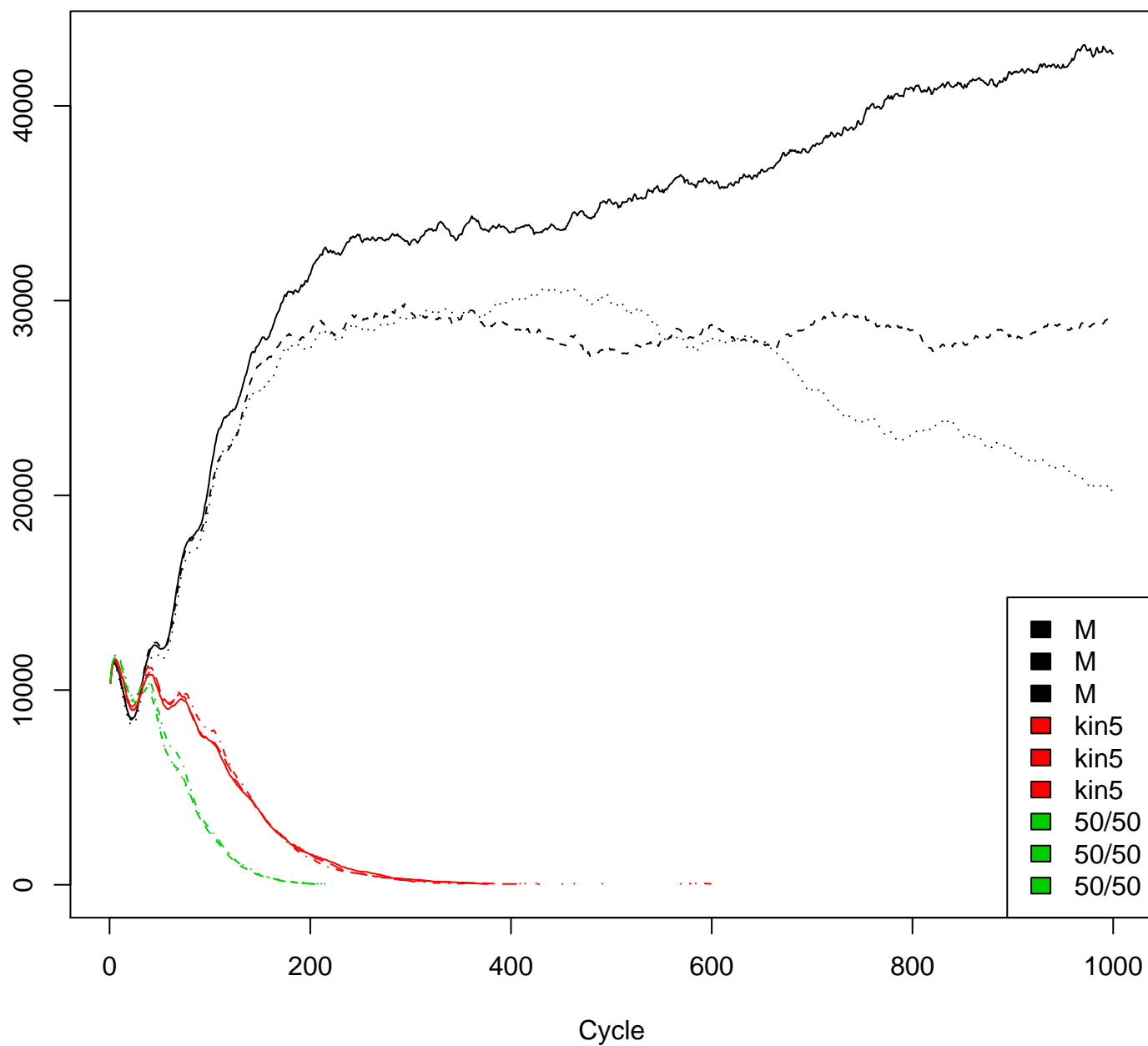
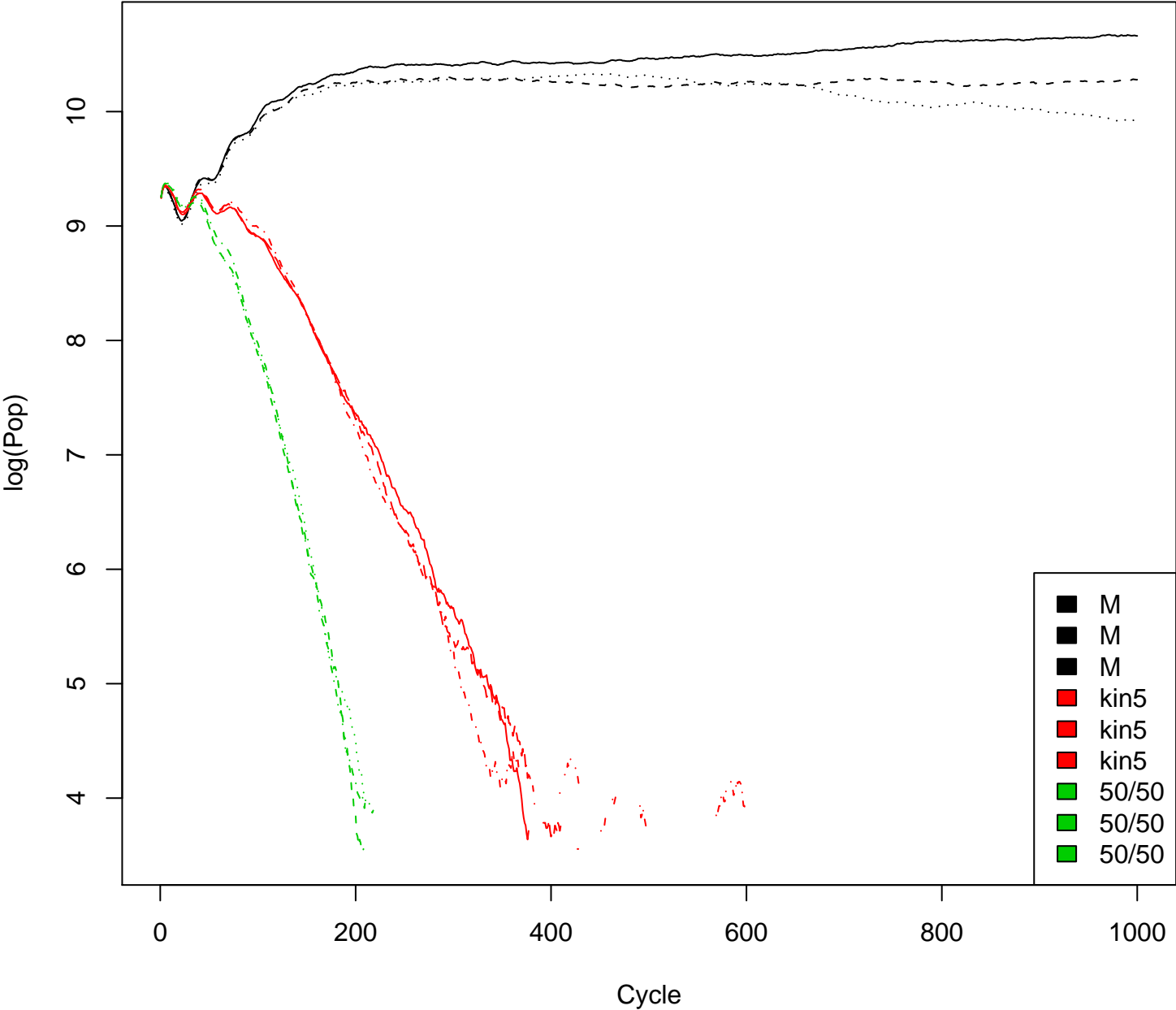


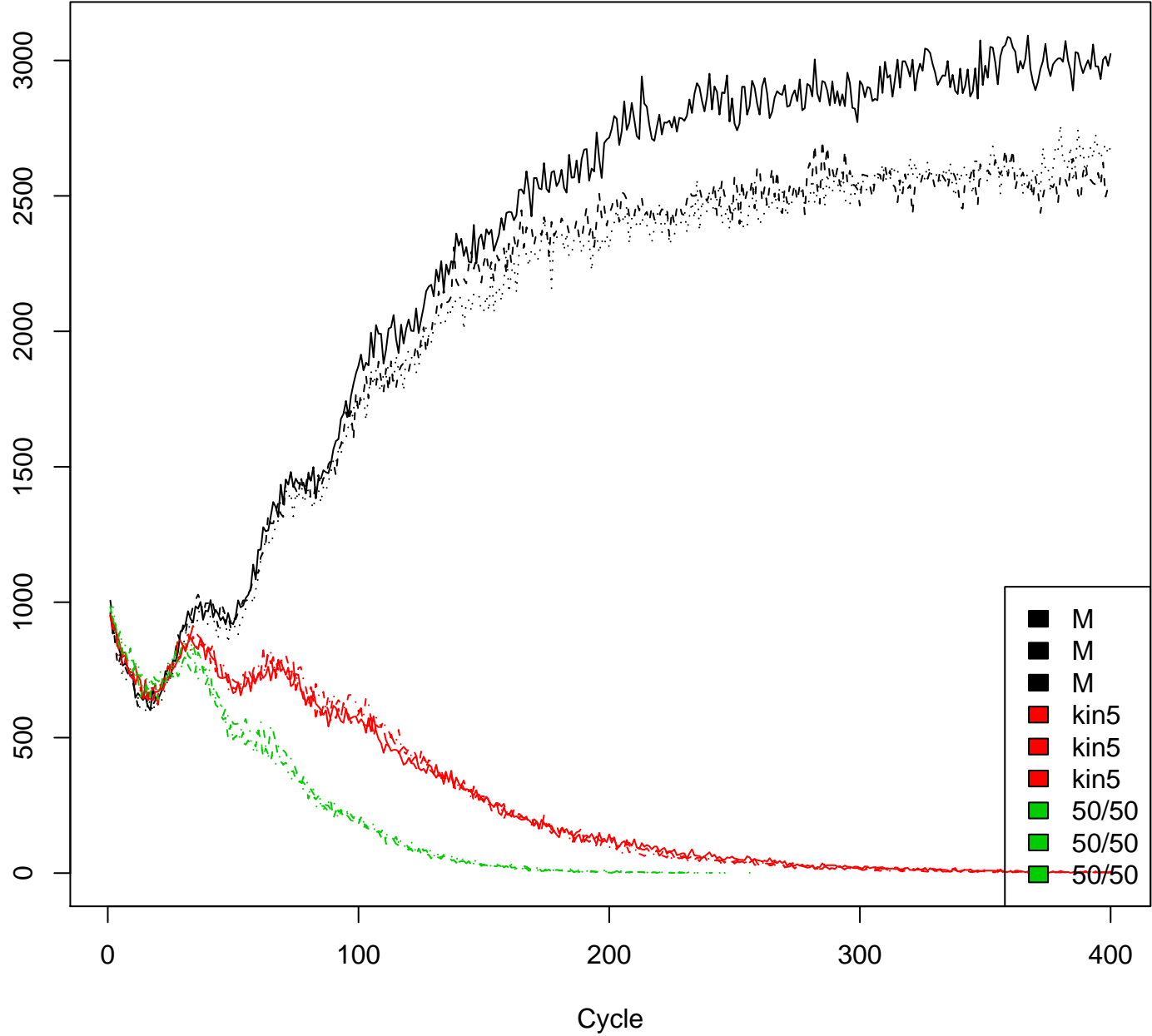
Sim 168B Total population size, by subpopulation  
TOTPOP.bysub



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

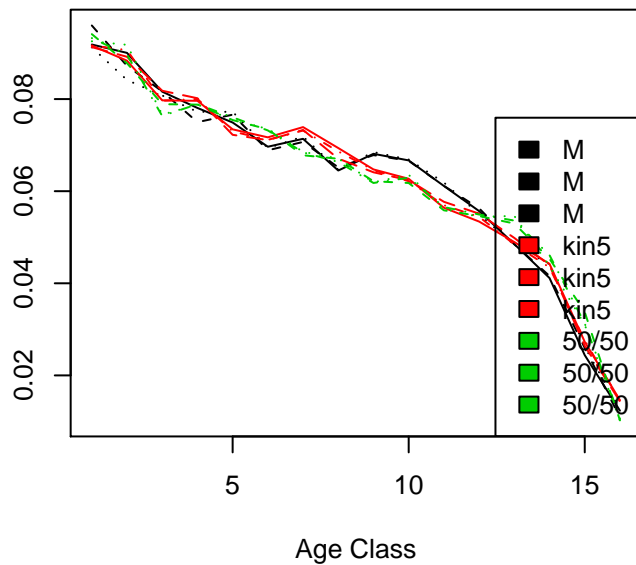


Sim 168B Total population, ages 0–4, by subpopulation  
TOTPOP.X.bysub

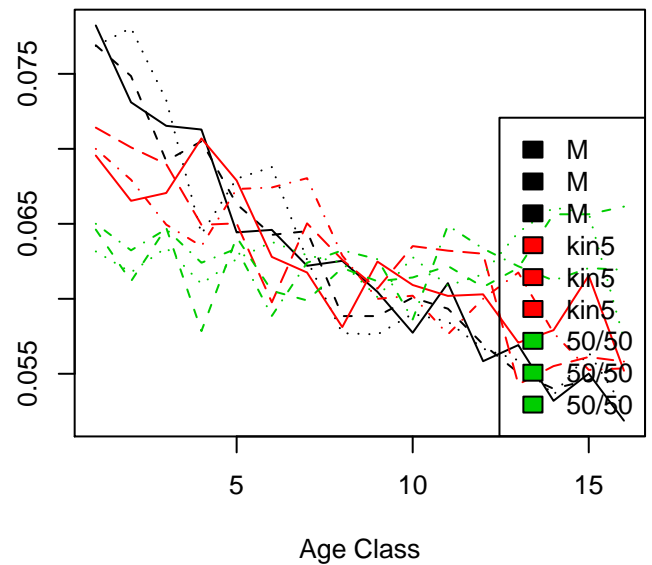




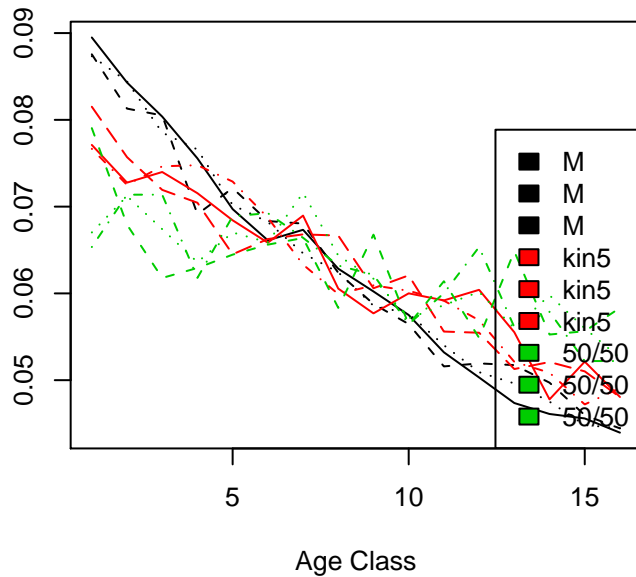
**Sim 168B Age Structure,t= 0**  
**ASPOP.t.bysub**



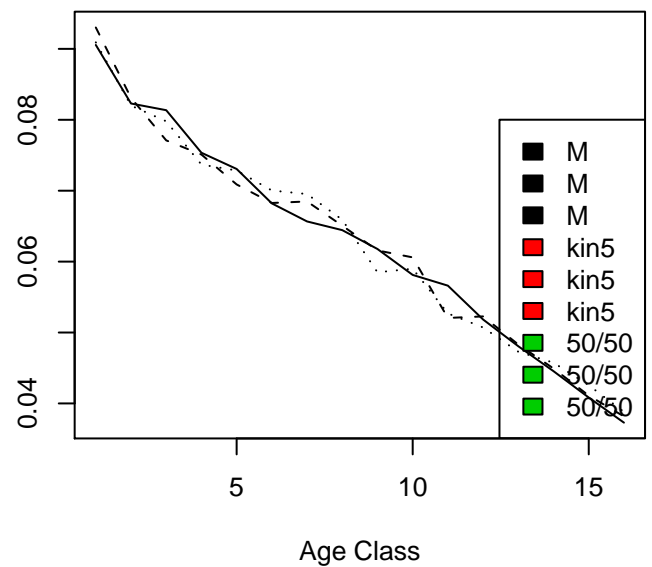
**Sim 168B Age Structure,t= 50**  
**ASPOP.t.bysub**



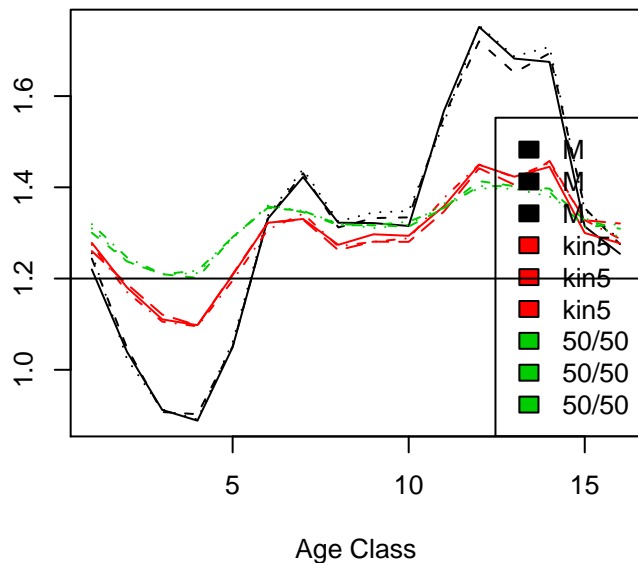
**Sim 168B Age Structure,t= 100**  
**ASPOP.t.bysub**



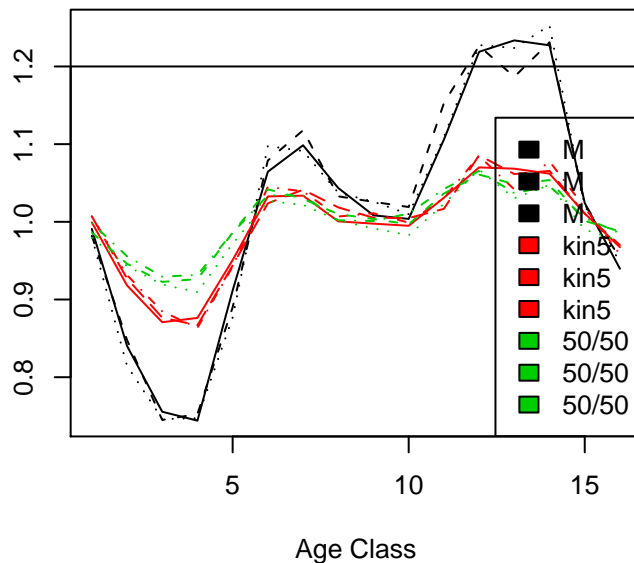
**Sim 168B Age Structure,t= 500**  
**ASPOP.t.bysub**



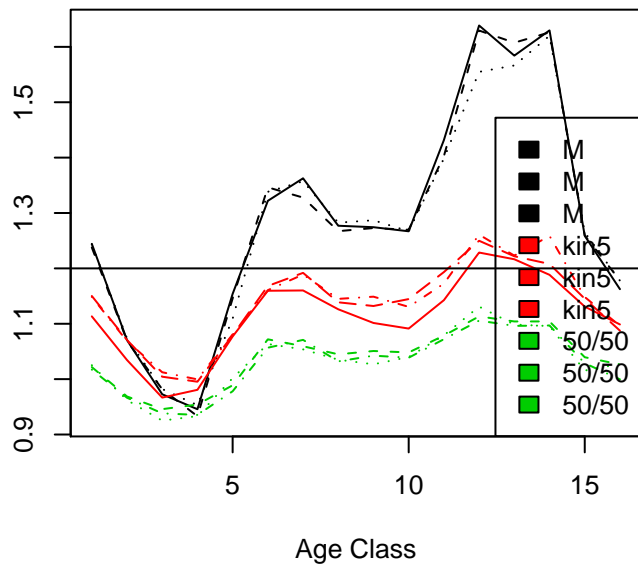
**Sim 168B Gamma Profile,t= 0  
GAMMA.t.bysub**



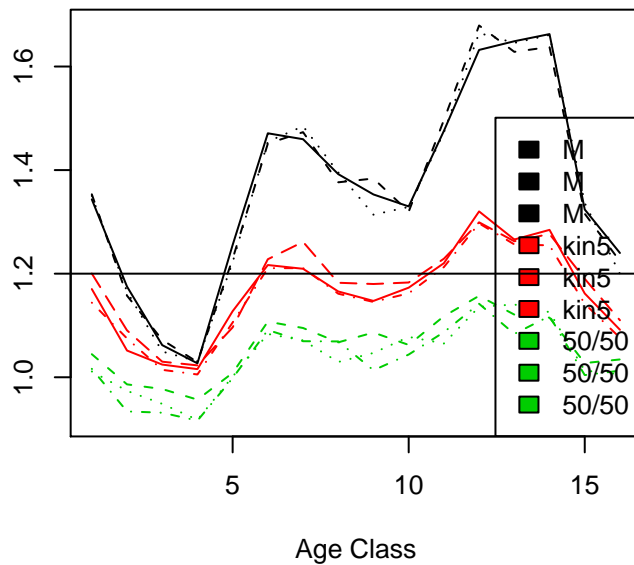
**Sim 168B Gamma Profile,t= 5  
GAMMA.t.bysub**



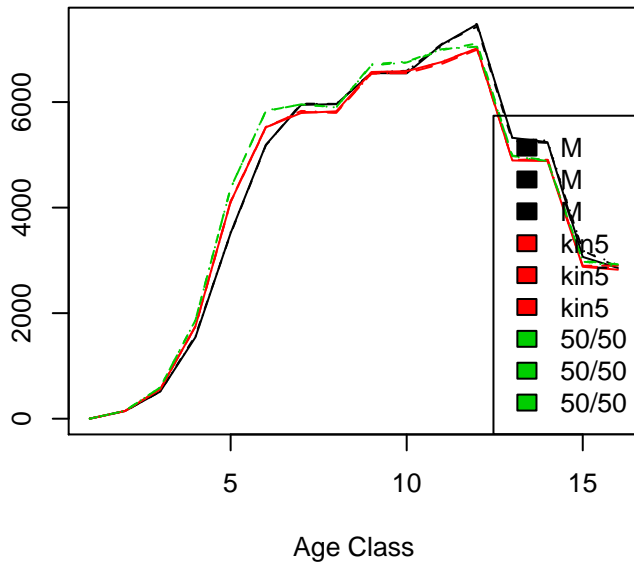
**Sim 168B Gamma Profile,t= 50  
GAMMA.t.bysub**



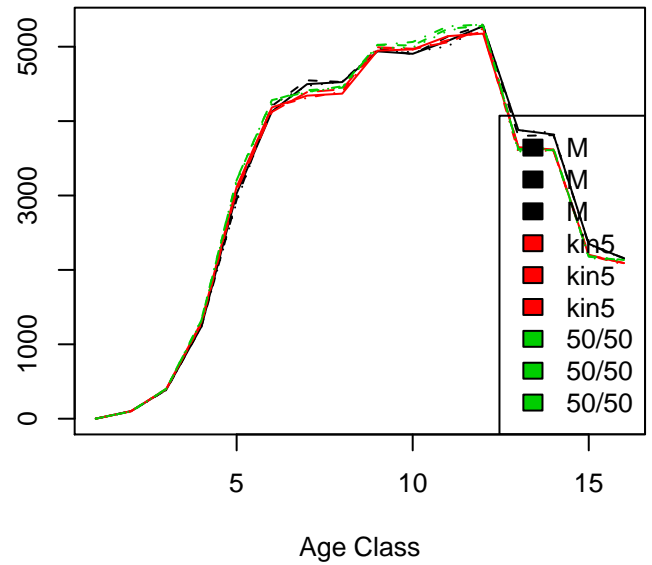
**Sim 168B Gamma Profile,t= 100  
GAMMA.t.bysub**



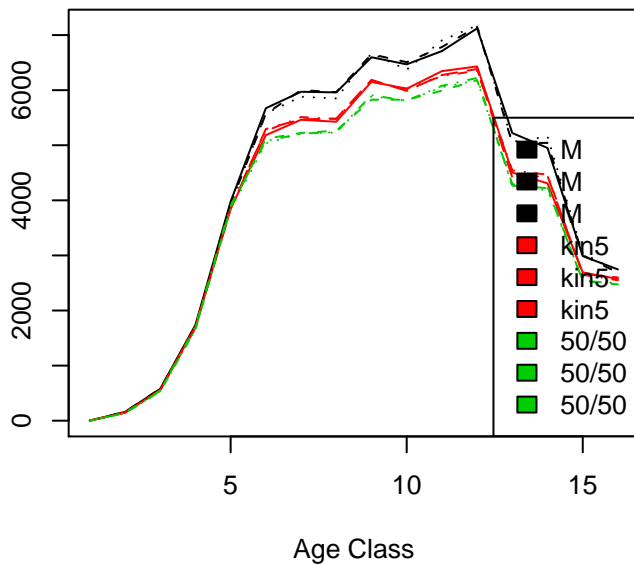
**Sim 168B Production Profile,t= 0  
YX.t.bysub**



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



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



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

