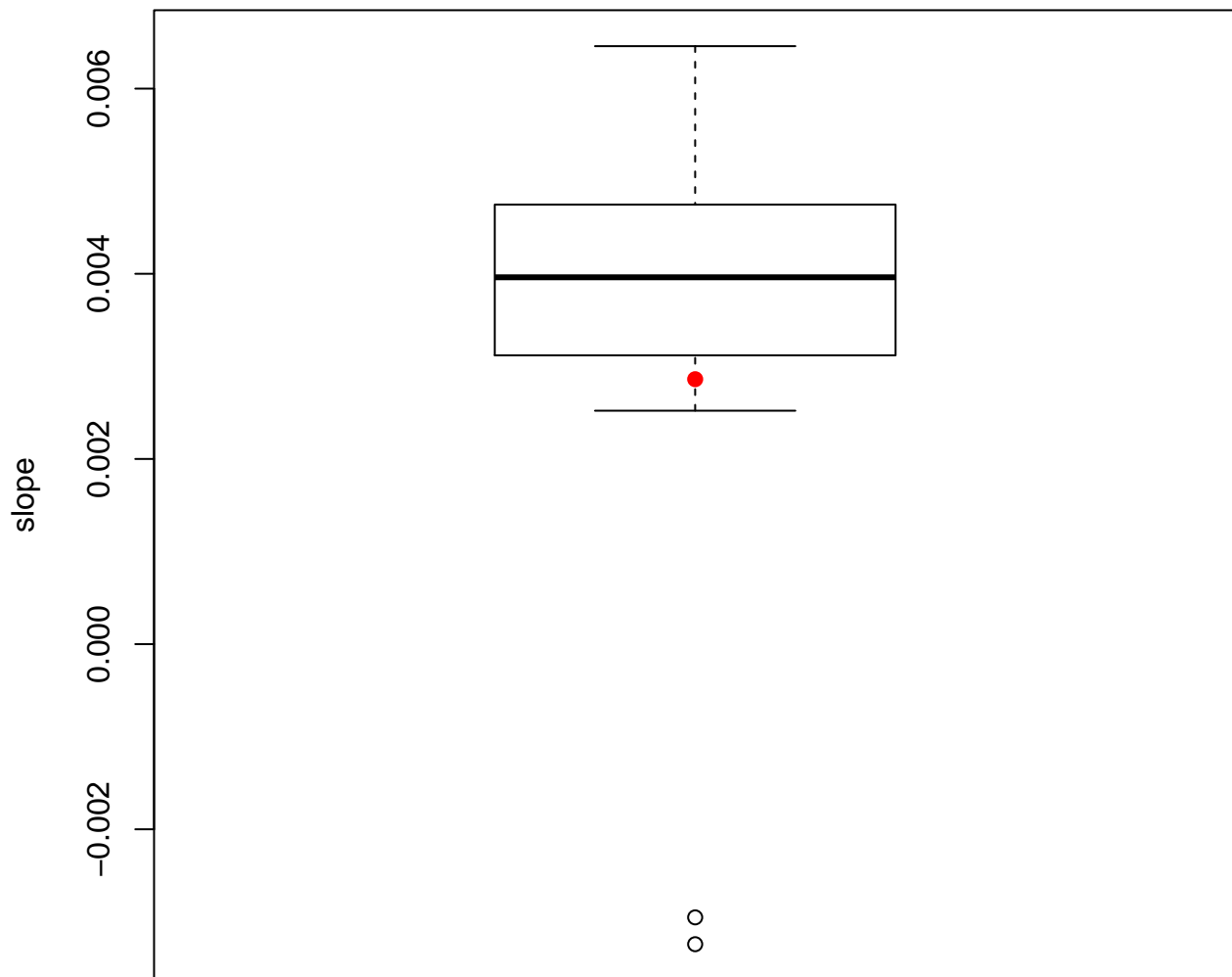
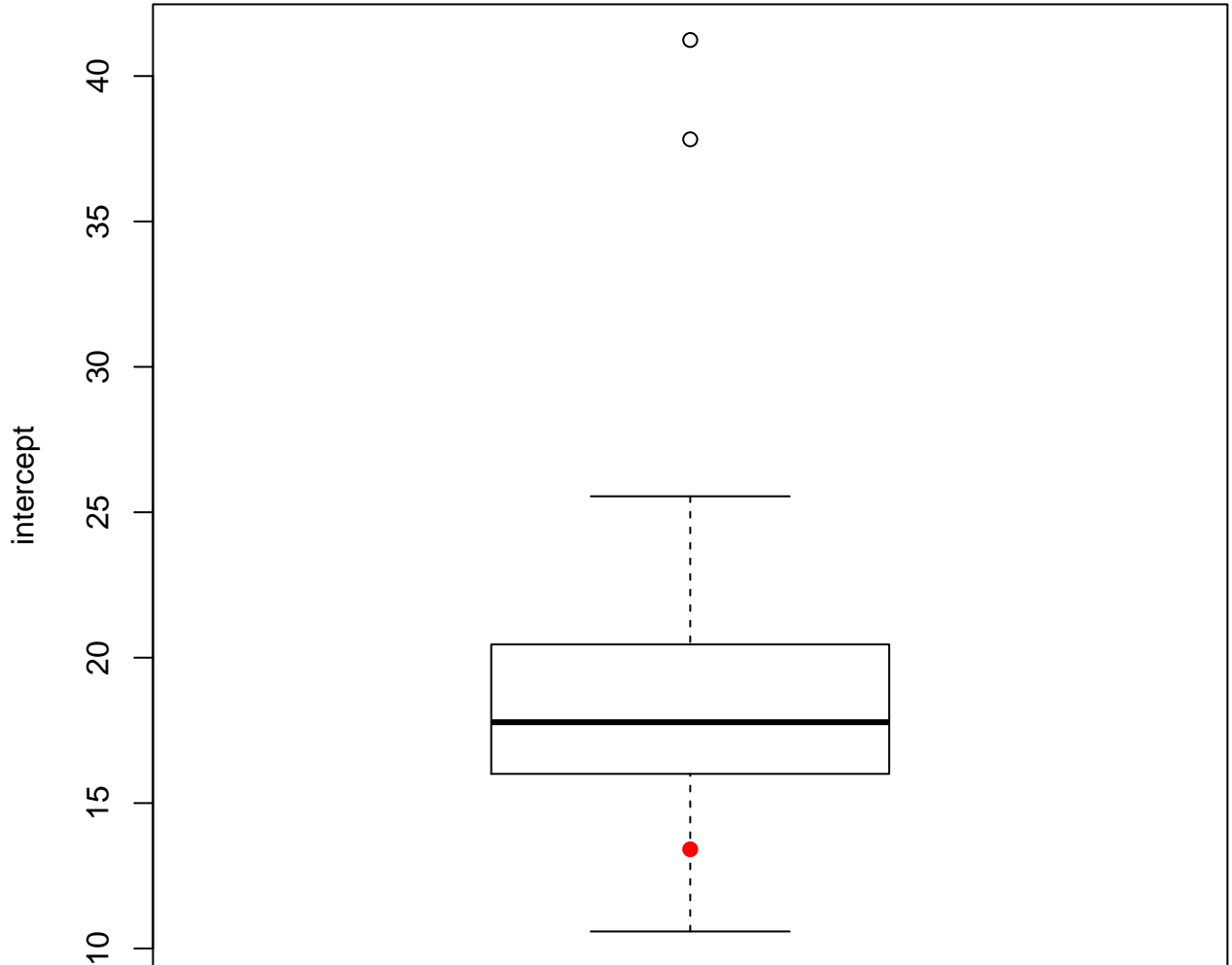


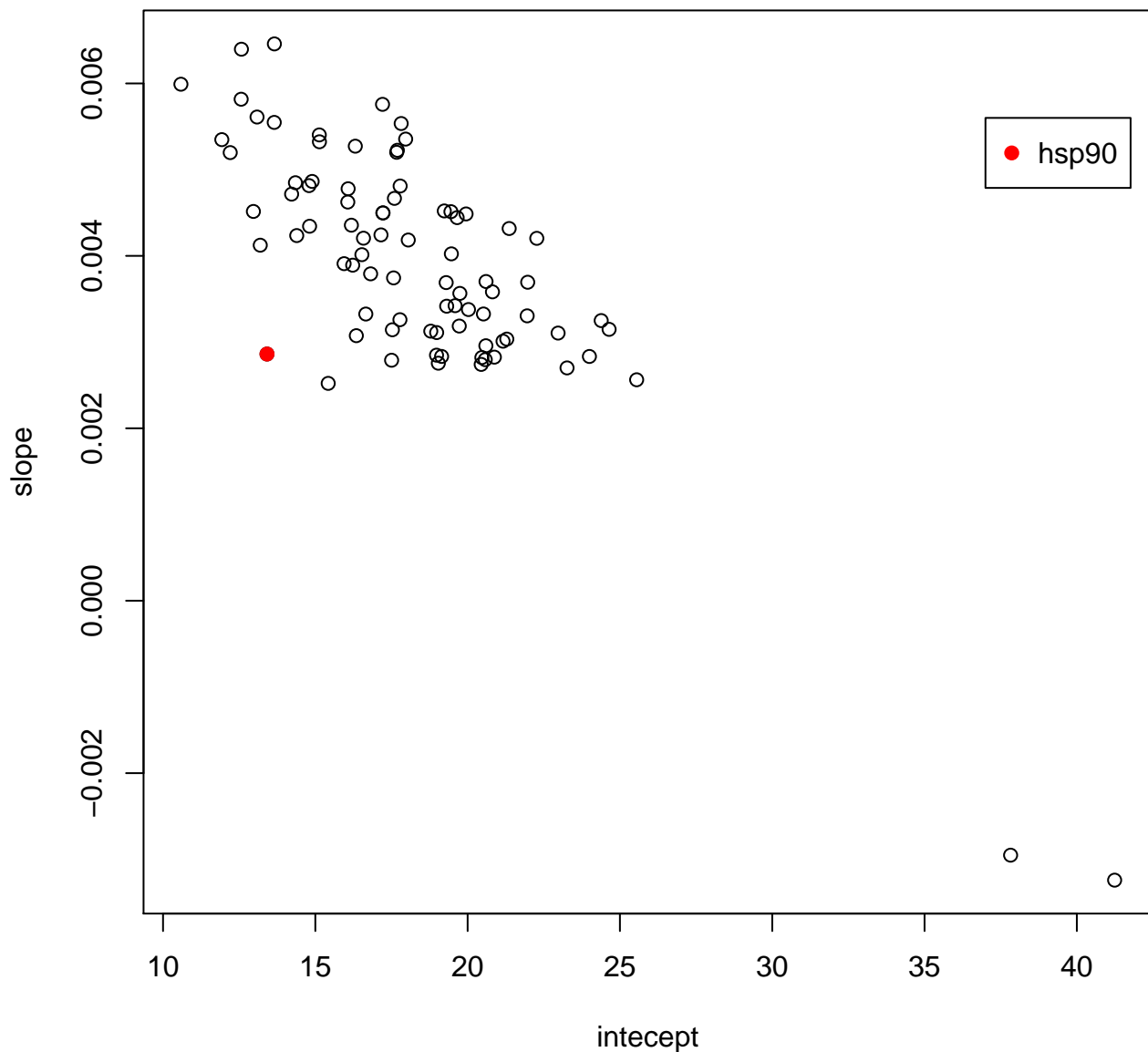
**Slopes of linear regression " $K_n/K_s$ " ~ "generation length"**  
**for genes closed to hsp90 (red)**  
**n = 84, , p\_value\_slope < 0.05**



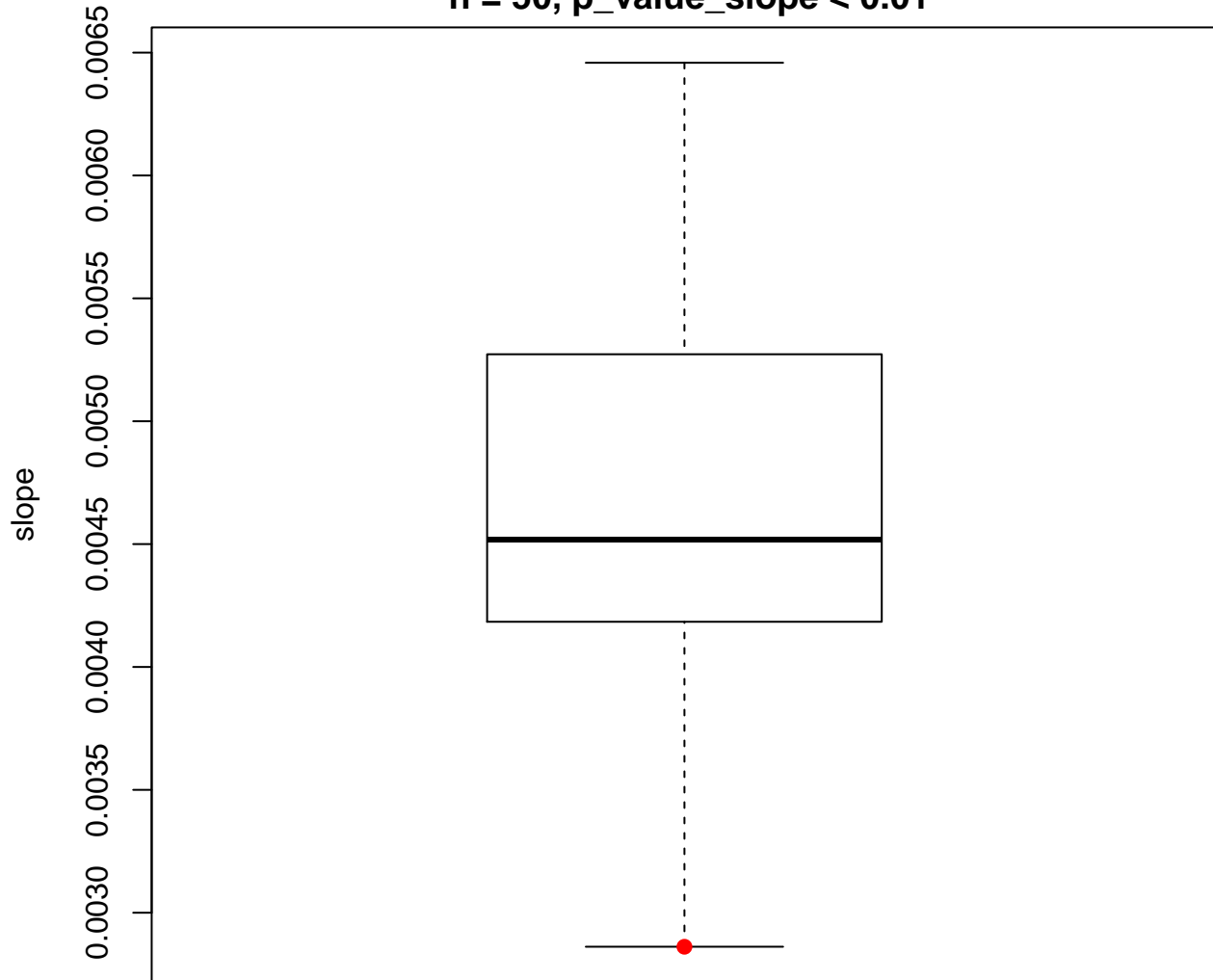
**Inercepts of linear regression "Kn/Ks" ~ "generation length"  
for genes closed to hsp90 (red)  
n = 84, p\_value\_slope < 0.05**



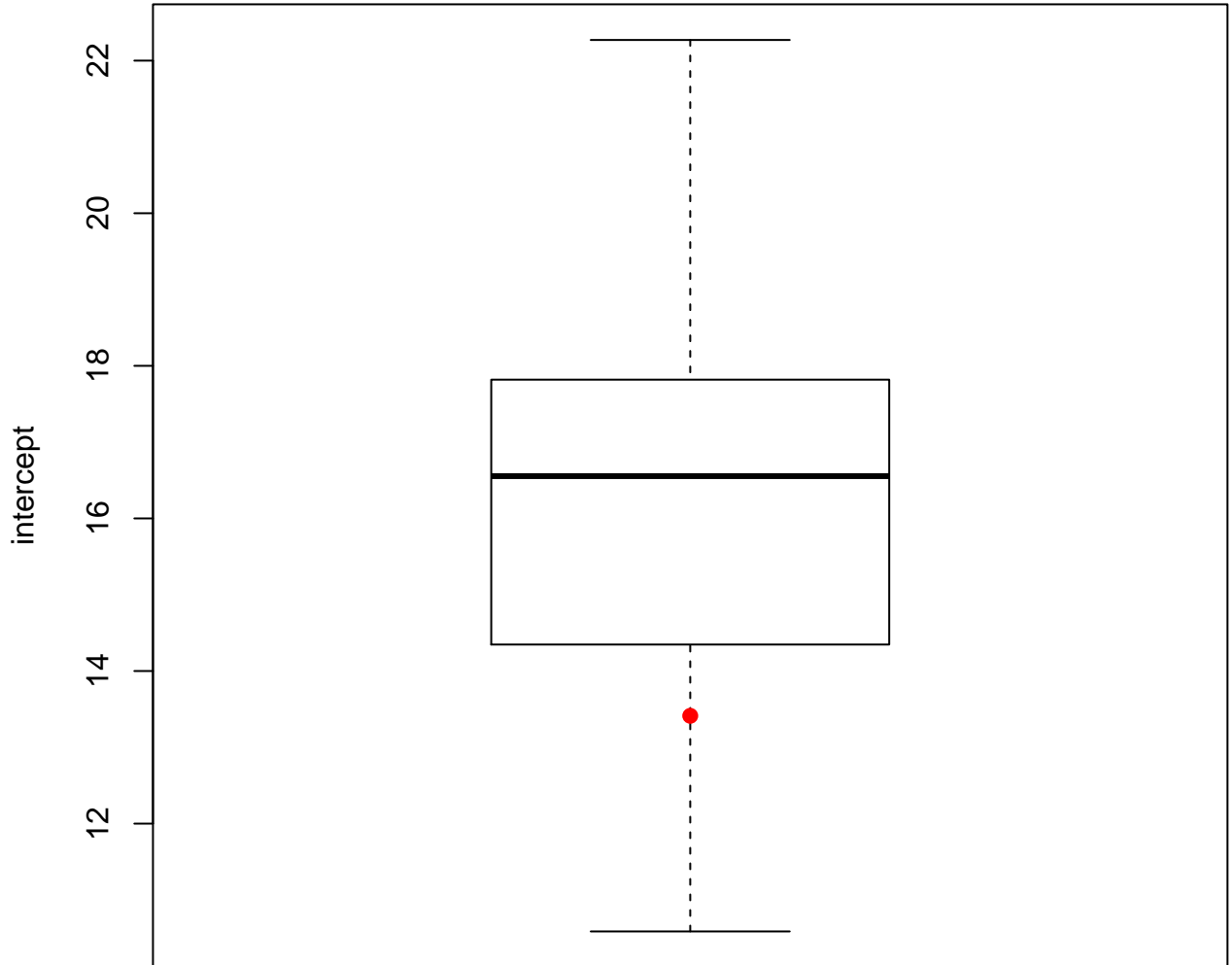
Slope vs intercept genes like hsp90, n = 84, p\_value\_slope < 0.05



**Slopes of linear regression " $K_n/K_s$ " ~ "generation length"**  
**for genes closed to hsp90 (red)**  
**n = 50, p\_value\_slope < 0.01**



**Inercepts of linear regression "Kn/Ks" ~ "generation length"  
for genes closed to hsp90 (red)  
n = 50, p\_value\_slope < 0.01**



Slope vs intercept genes like hsp90, n = 50, p\_value\_slope < 0.01

