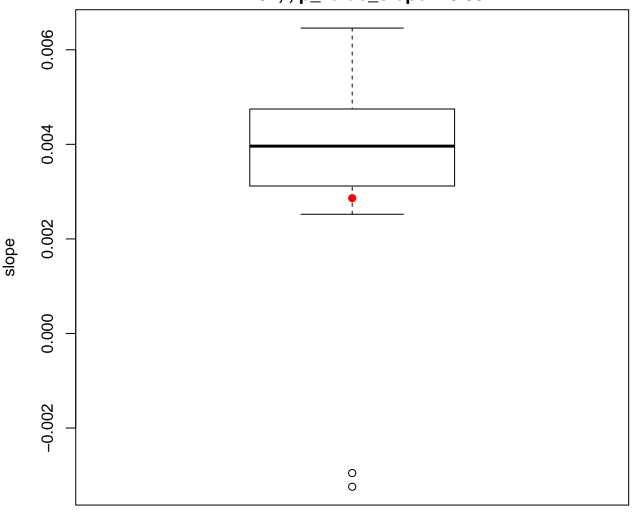
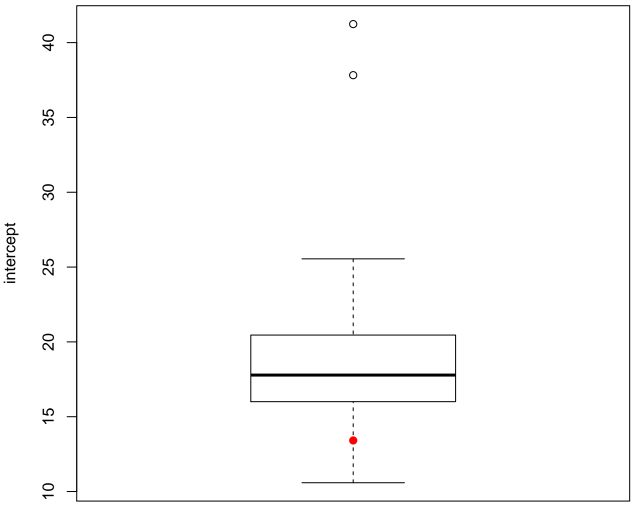
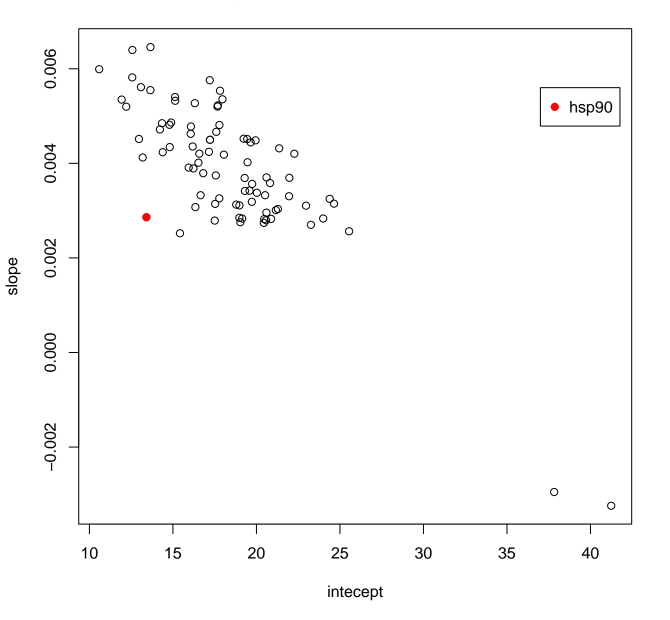
Slopes of linear regression "Kn/Ks" ~ "generation length" for genes closed to hsp90 (red)  $n=84,\,,\,p\_value\_slope<0.05$ 



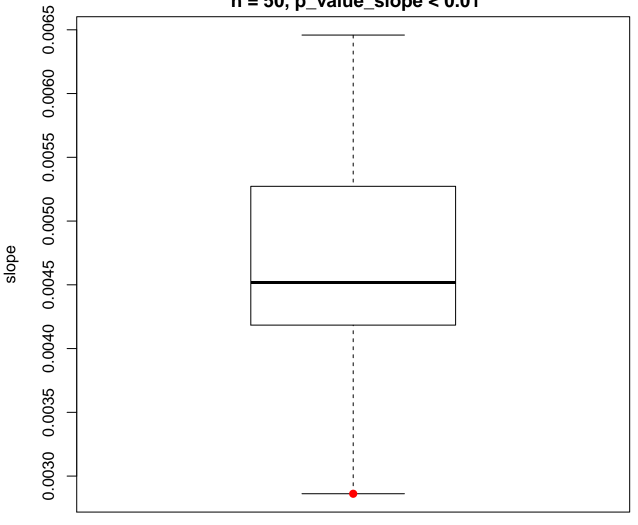
Inercepts of linear regression "Kn/Ks" ~ "generation length" for genes closed to hsp90 (red) n = 84, p\_value\_slope < 0.05



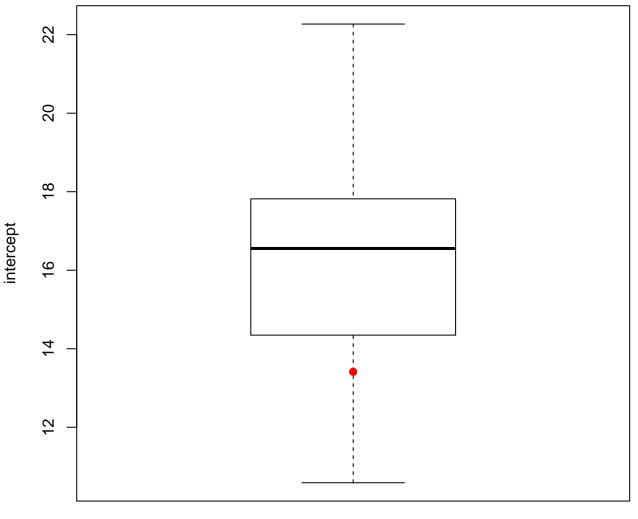
## Slope vs intercept genes like hsp90, n = 84, p\_value\_slope < 0.05



Slopes of linear regression "Kn/Ks" ~ "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

