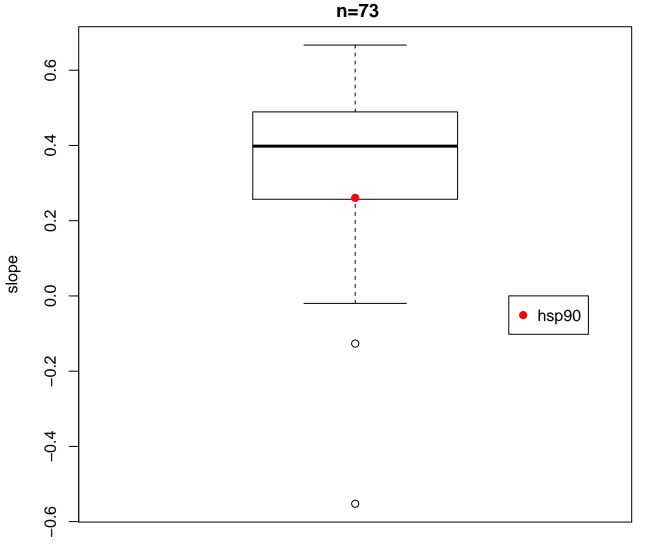
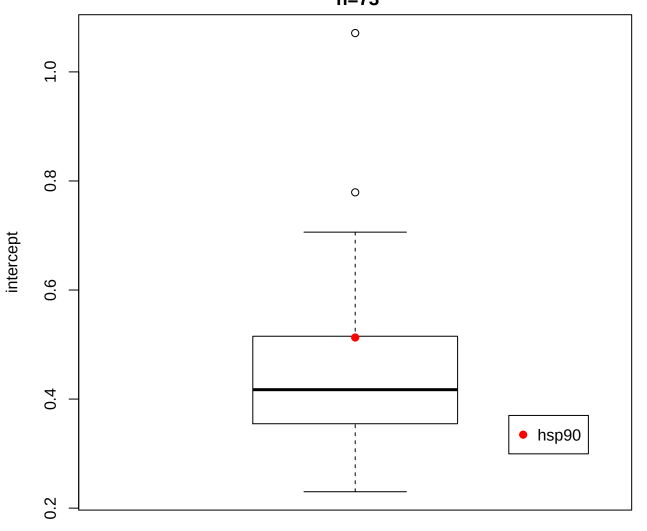
Slope vs intercept all hsp genes n=73 0.6 -0.3 -Group.name Chaperonins slope DNAJ (HSP40) heat shock proteins Heat shock 70kDa proteins 0.0 Heat shock 90kDa proteins Small heat shock proteins -0.3 **-**-0.6 0.6 0.4 0.8 0.2 1.0 intercept

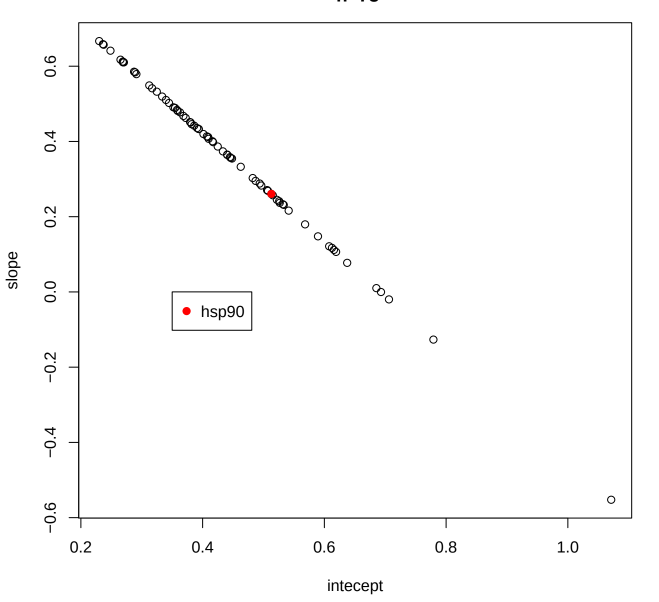
Slopes of linear regression "Kn/Ks" ~ "generation length" for all hsp genes



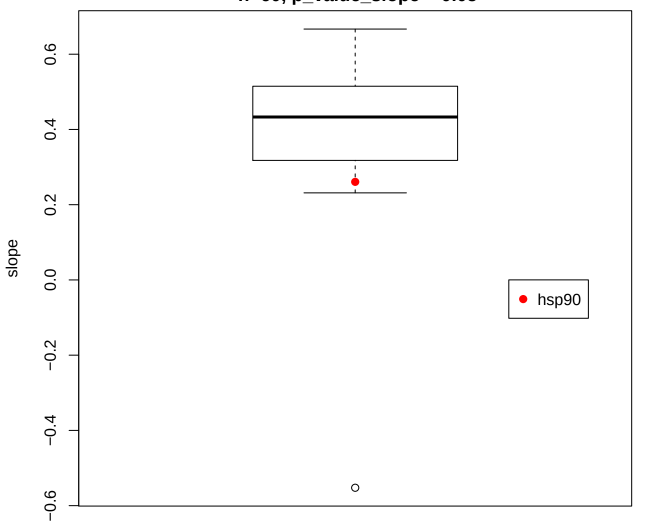
Inercepts of linear regression "Kn/Ks" \sim "generation length" for all hsp genes n=73



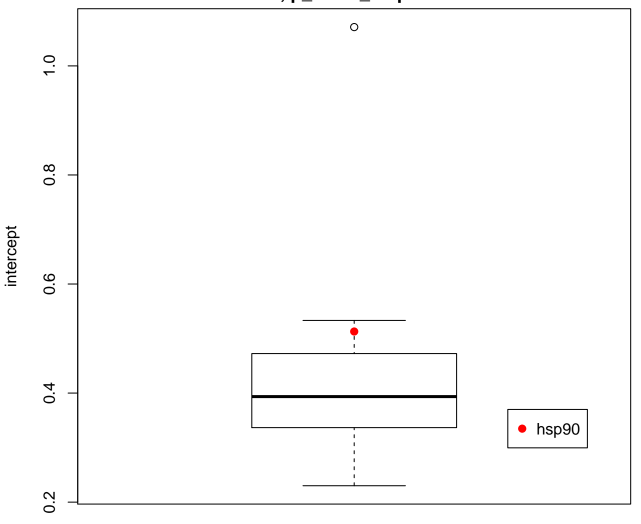
Slope vs intercept all hsp genes n=73



Slopes of linear regression "Kn/Ks" ~ "generation length" for all hsp genes n=60, p_value_slope < 0.05



Inercepts of linear regression "Kn/Ks" ~ "generation length" for all hsp genes n=60, p_value_slope < 0.05



Slope vs intercept for all hsp genes n=60, p_value_slope < 0.05

