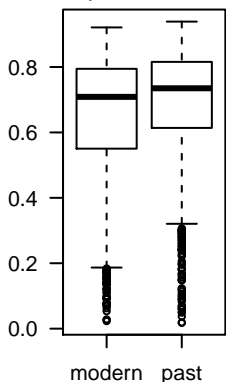
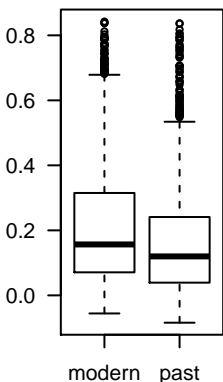


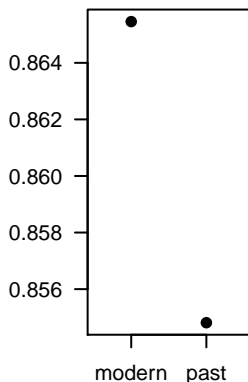
PIE ( $p = 0$ )  
plot scale



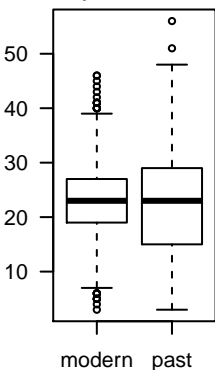
beta PIE ( $p = 0$ )  
between scales



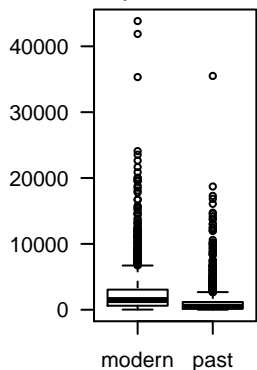
PIE  
treatment scale



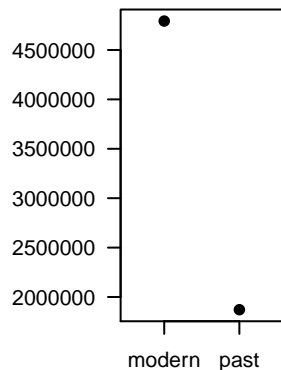
S ( $p = 0.2$ )  
plot scale



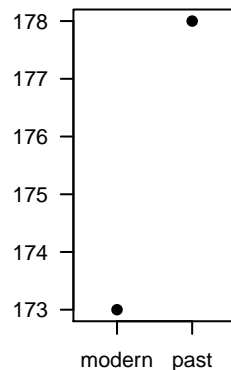
N ( $p = 0$ )  
plot scale



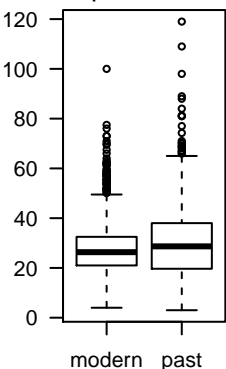
N  
treatment scale



S  
treatment scale



S asymptotic ( $p = 0$ )  
plot scale



S asymptotic  
treatment scale

