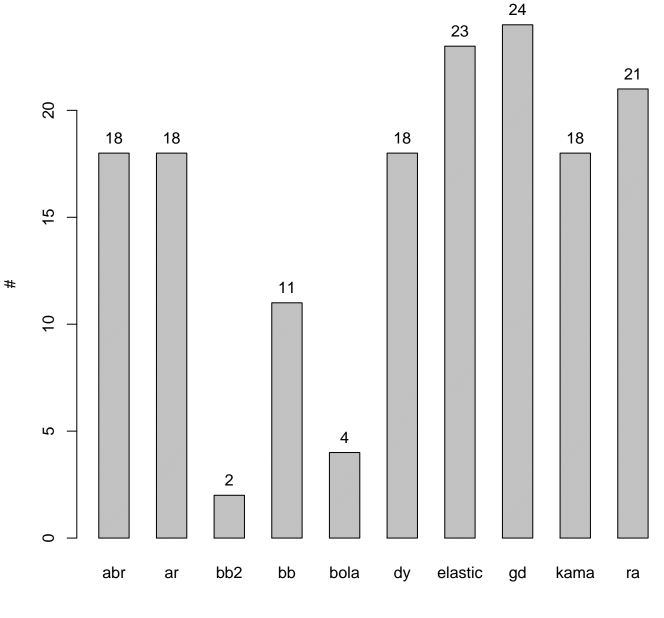
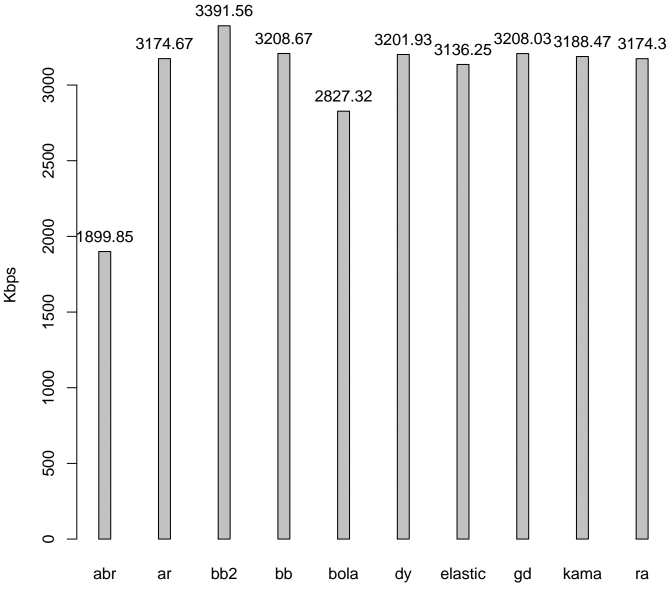


p1 t2 R Avg 3181.16 3271.04 3181.16 3201.93 3199.94 3174.1 3245.54 3162.86 3237.51 3000 2500 2188.36 2000 1853.61 Kbps 1500 1000 500 bola elastic abr bb2 bb dy gd kama ar ra

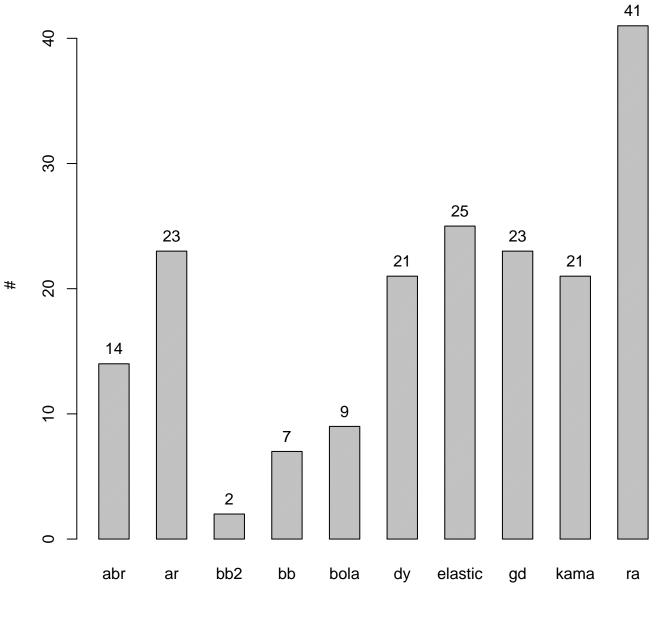
p1 t2 # R changes

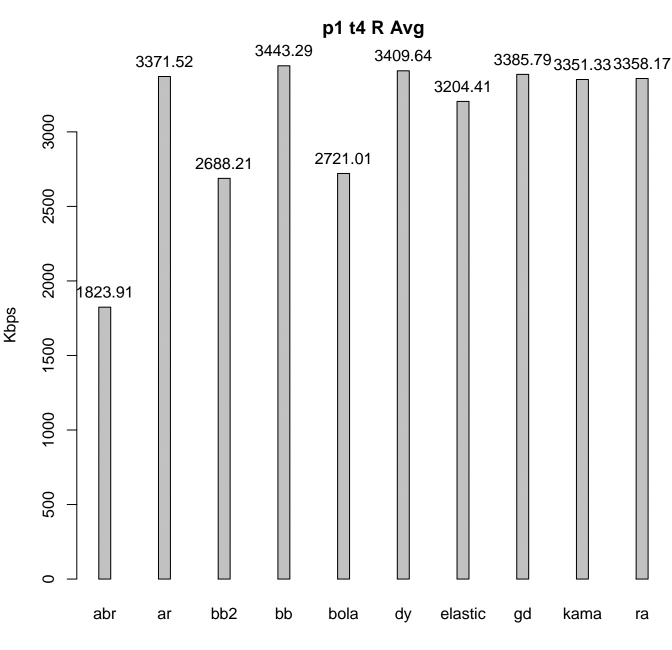


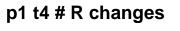
p1 t3 R Avg

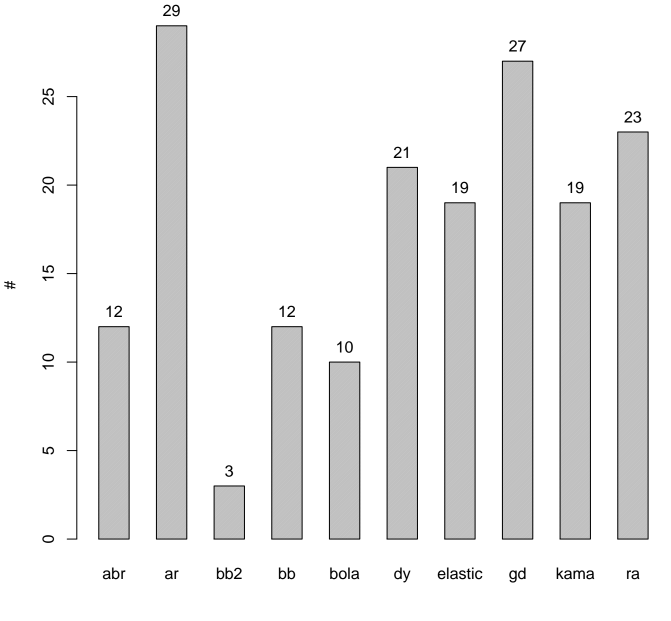


p1 t3 # R changes



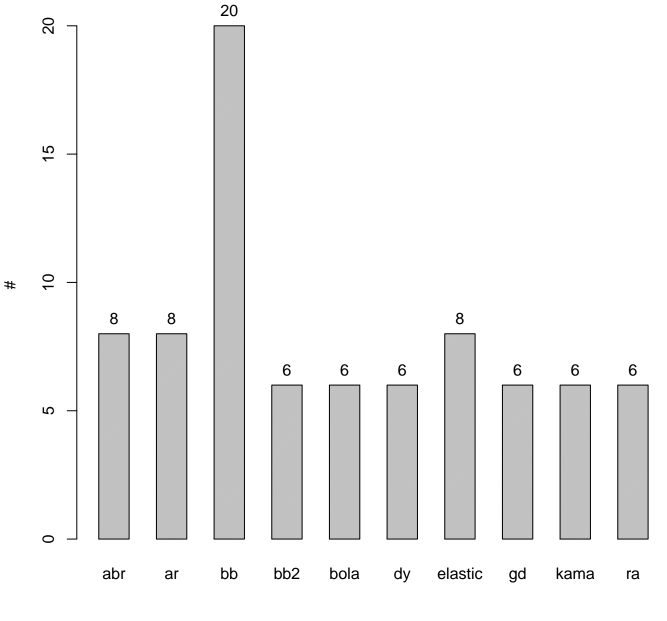


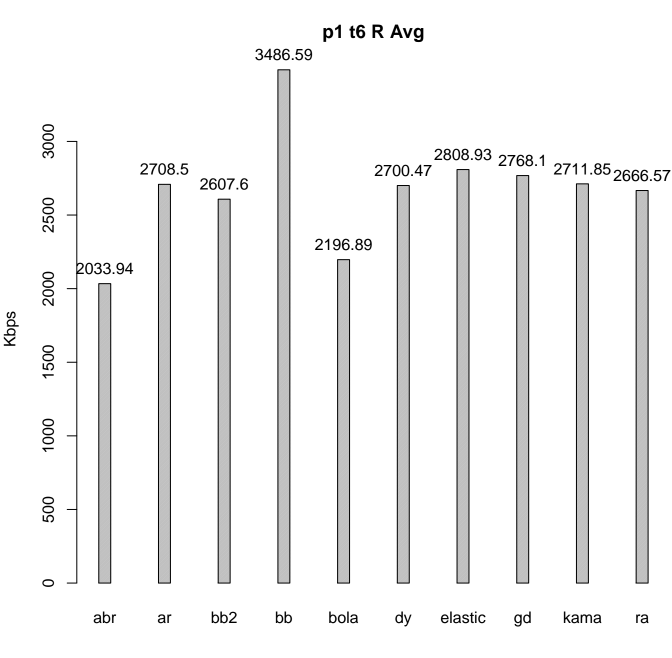


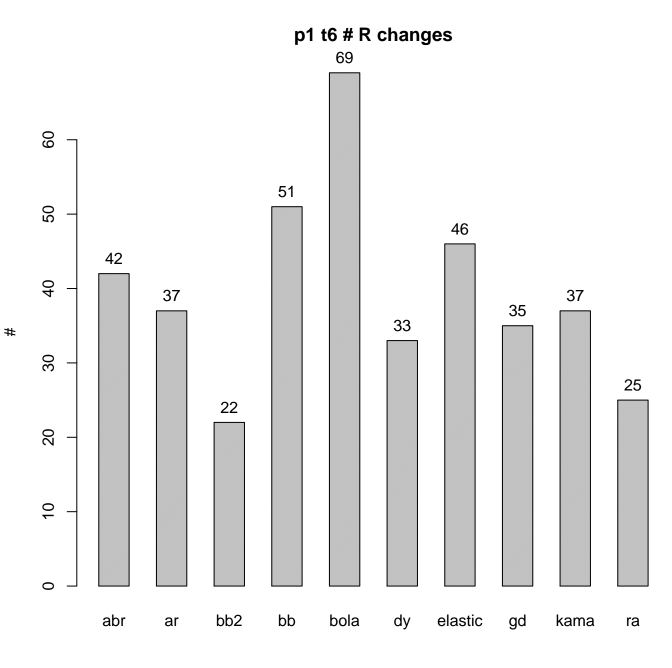


p1 t5 R Avg 2111.89 2078.88 2070.53 2063.93 2061.92 2106.53 2070.77 2000 1958.84 1791.31 1500 898.776 500 bb2 bola elastic abr bb dy gd kama ar ra

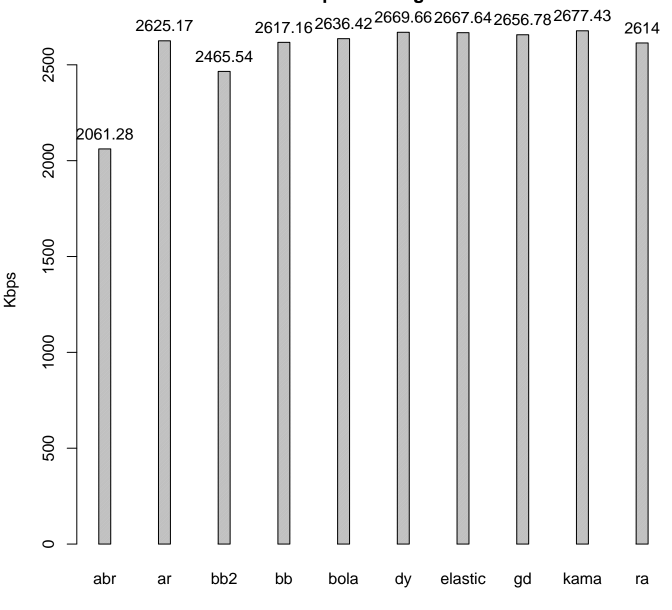
p1 t5 # R changes



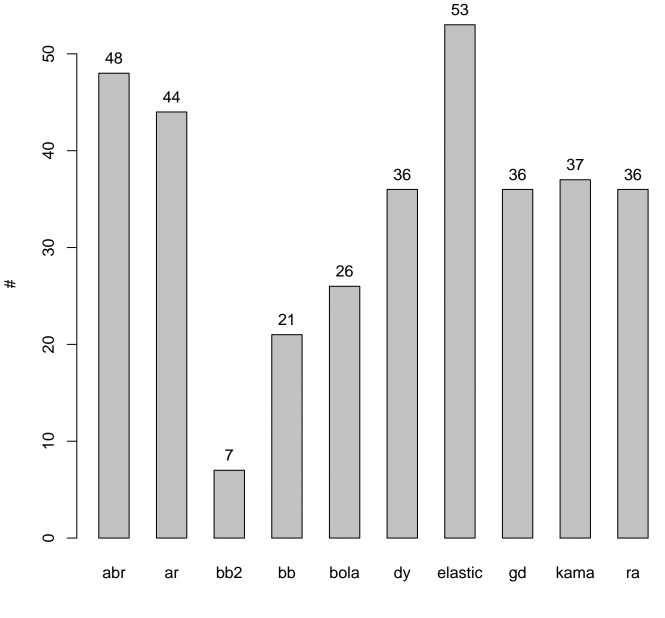


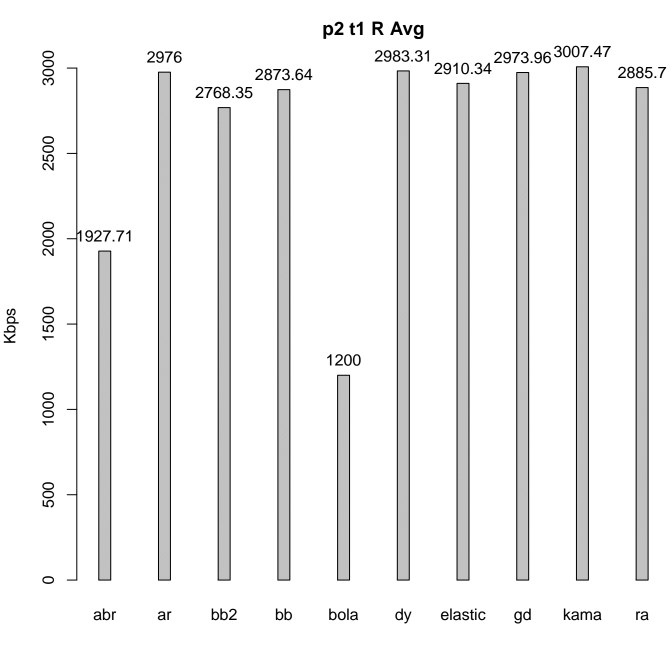


p1 t7 R Avg

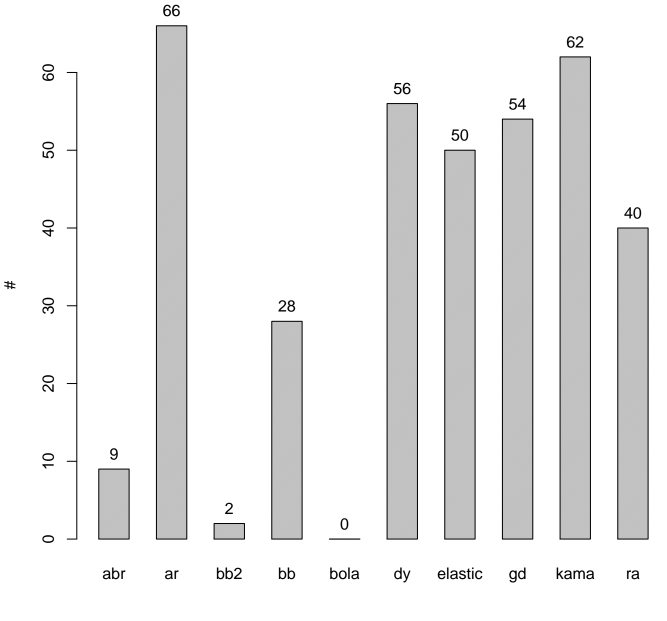


p1 t7 # R changes



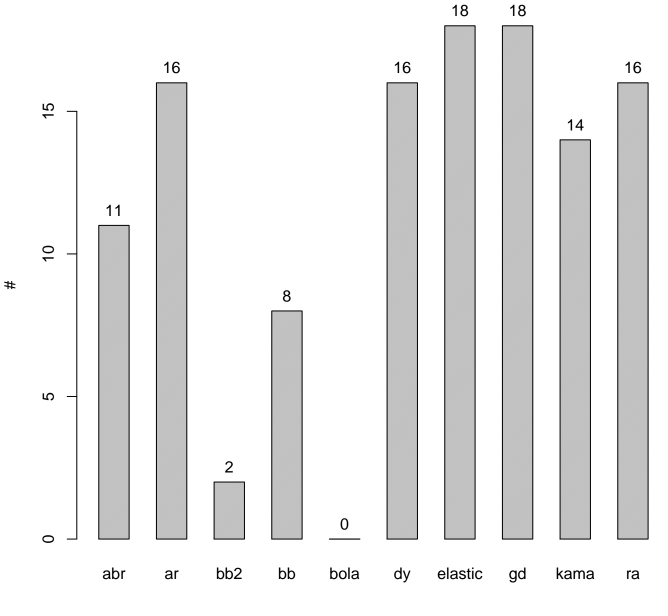


p2 t1 # R changes

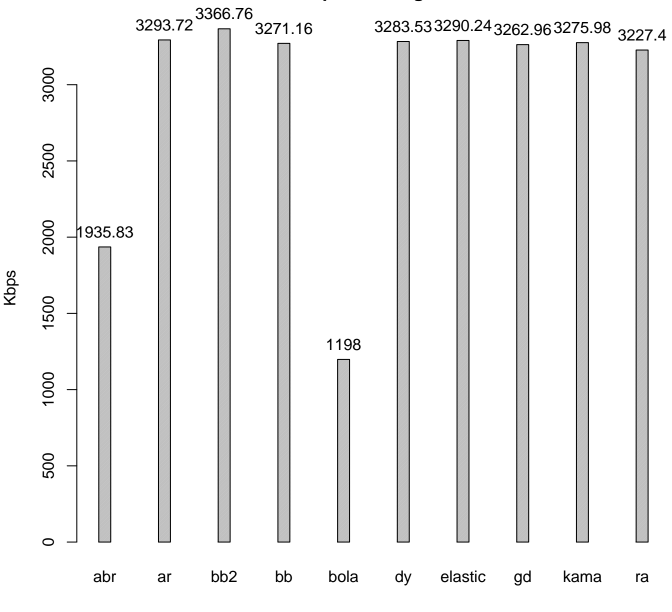


p2 t2 R Avg 3296.49 3226.23 3324.323313.12_{3277.47} 3301.03 3205.21 3050.58 3000 2500 2155.32 2000 Kbps 1622 1500 1000 500 bola elastic abr bb2 bb dy gd kama ar ra

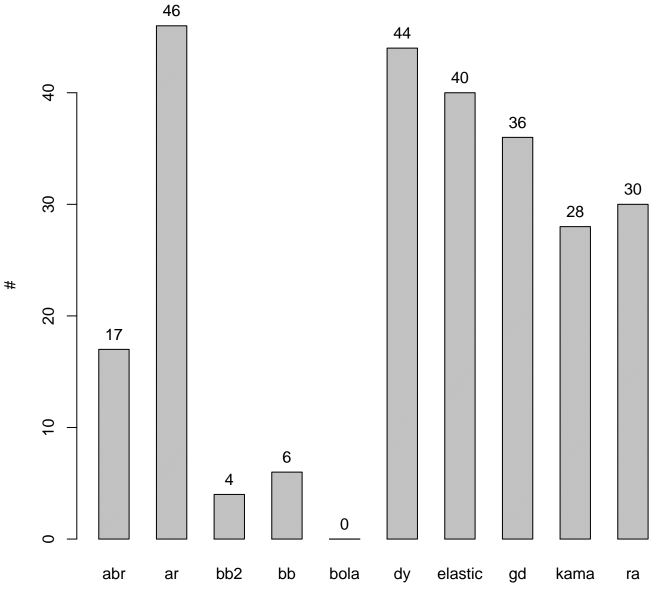
p2 t2 # R changes



p2 t3 R Avg







p2 t4 R Avg 3308.42 3355.06 3275.48 3305.41 3265.51 3280.13 3235.73 3073 3000 2500 2000 1685 Kbps 1500 1143 1000 500

bb2

abr

ar

bb

bola

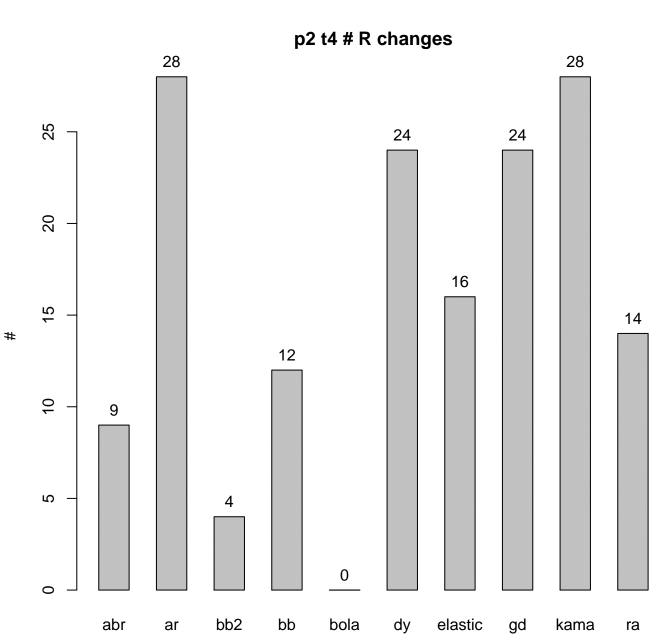
elastic

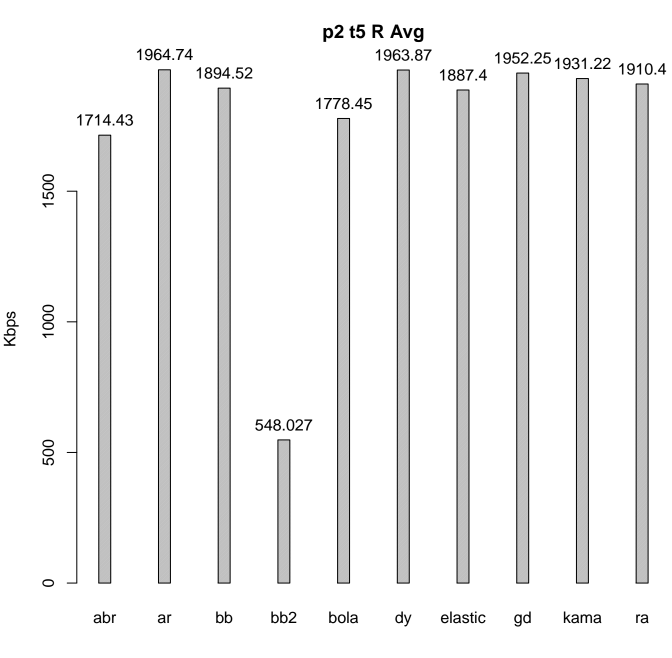
gd

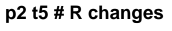
kama

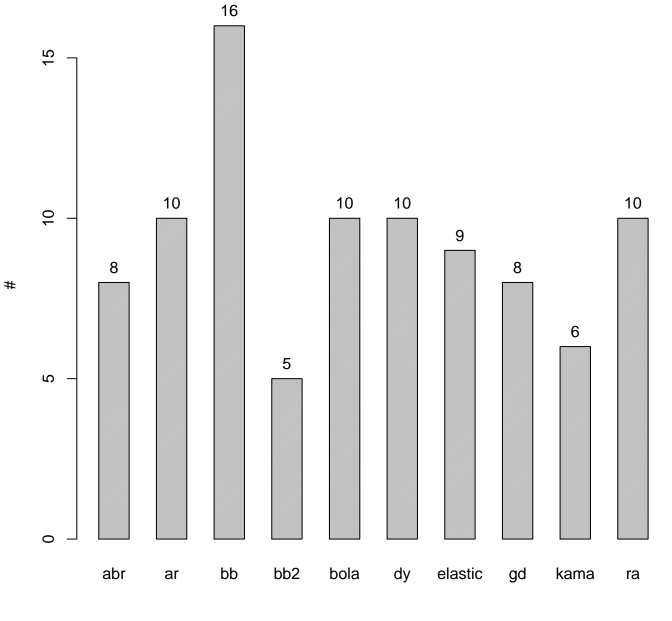
ra

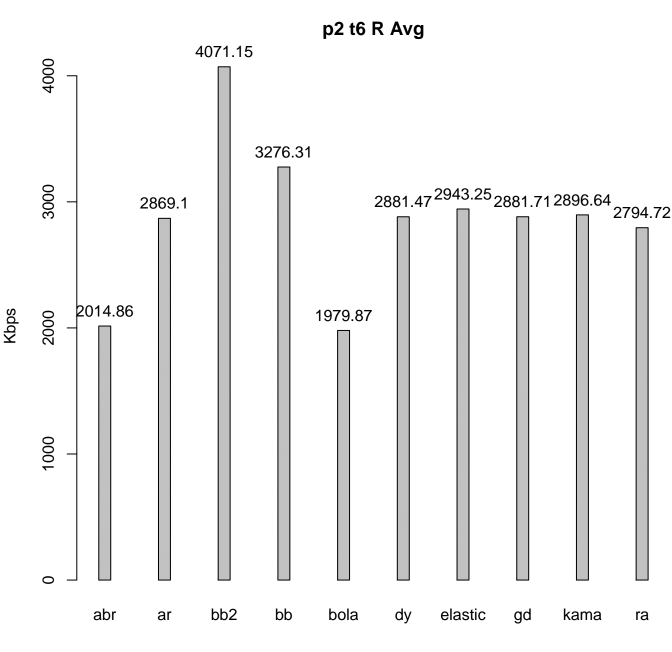
dy



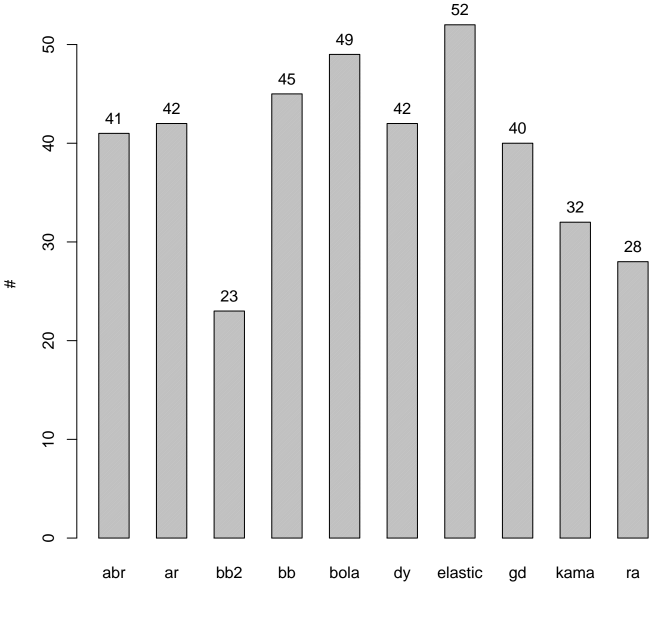




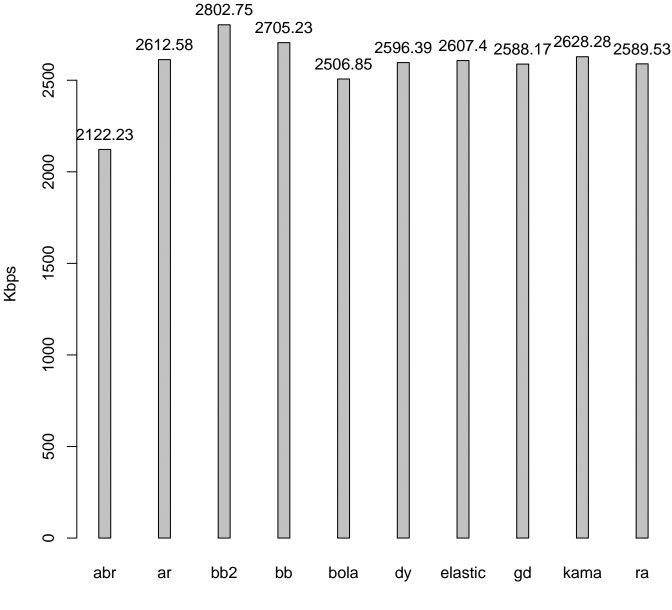




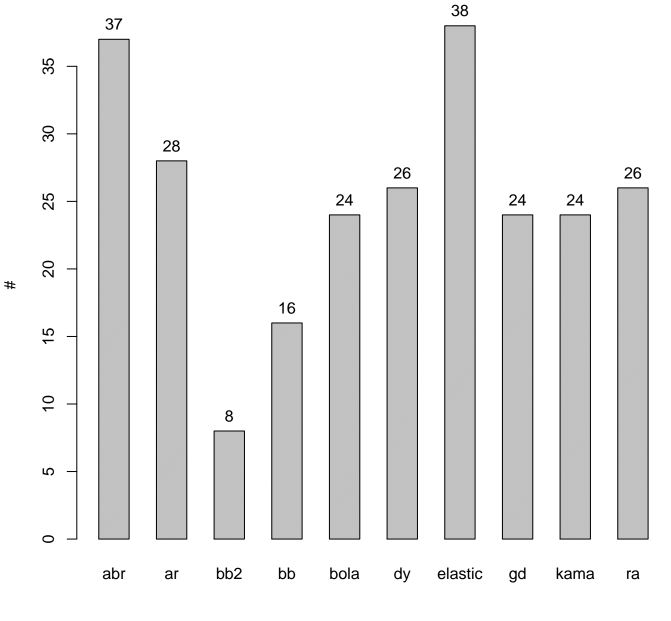
p2 t6 # R changes

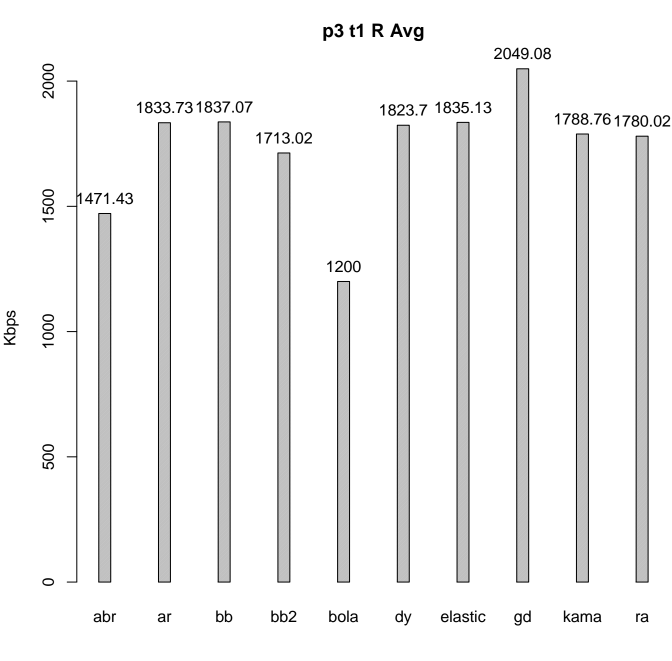


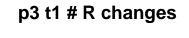
p2 t7 R Avg

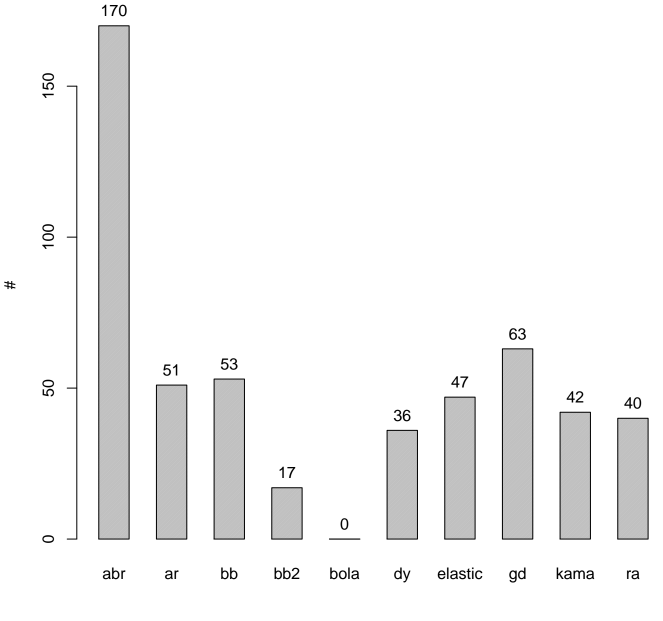






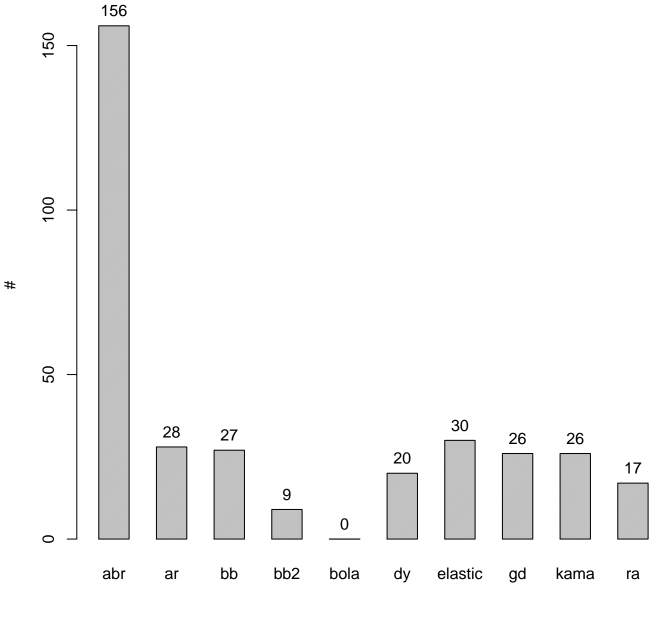




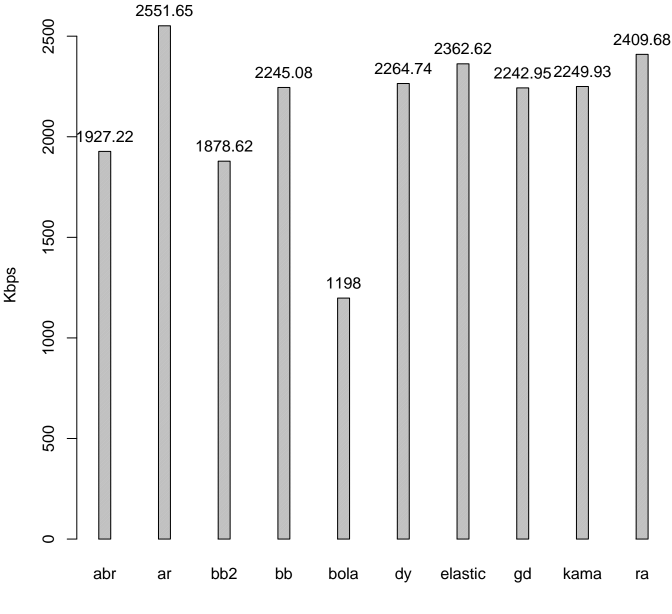


p3 t2 R Avg 2427.87 2367.93 2389.33 2351.66 2192.08 2170.53 2108.17 2069.54 2000 1622 1500 1000 500 abr bb2 bola elastic bb dy gd kama ar ra

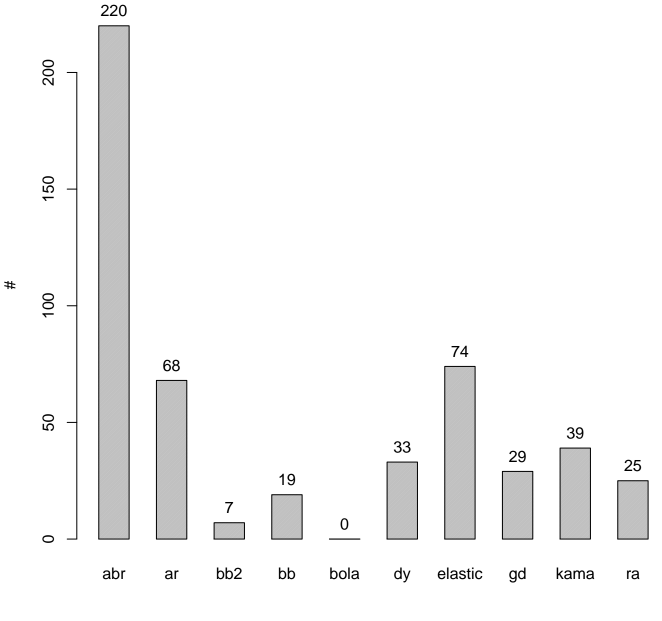
p3 t2 # R changes

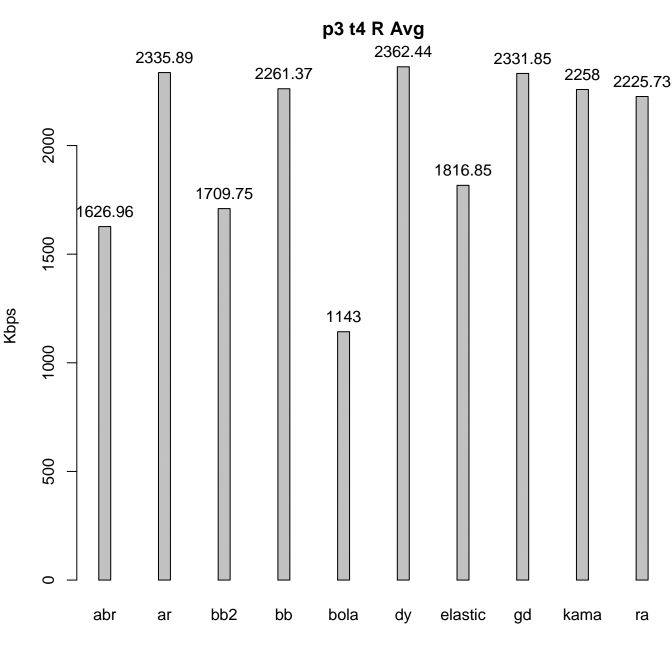


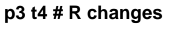
p3 t3 R Avg

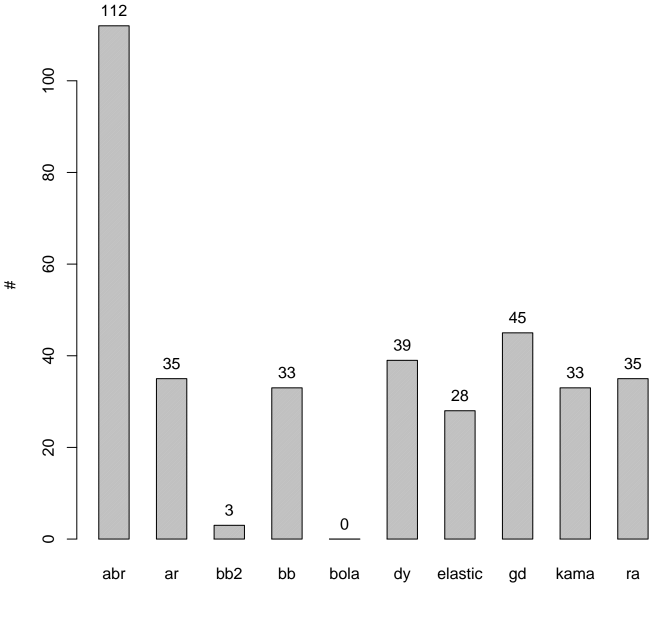


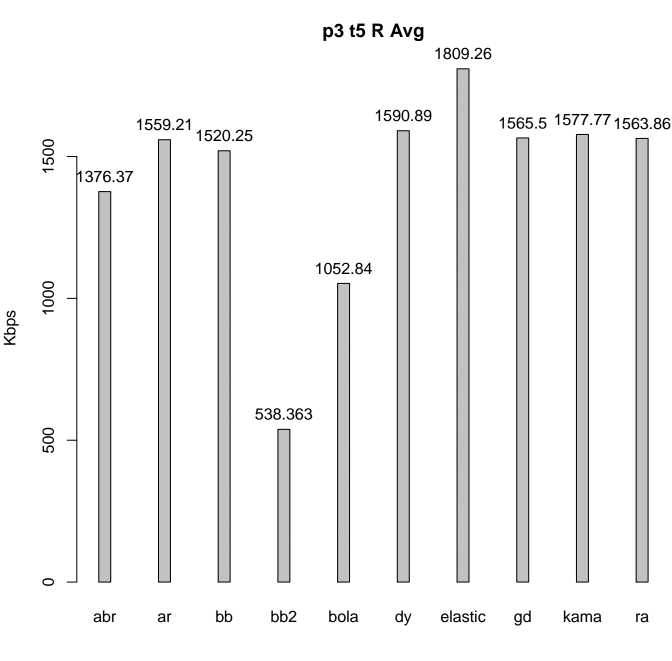
p3 t3 # R changes



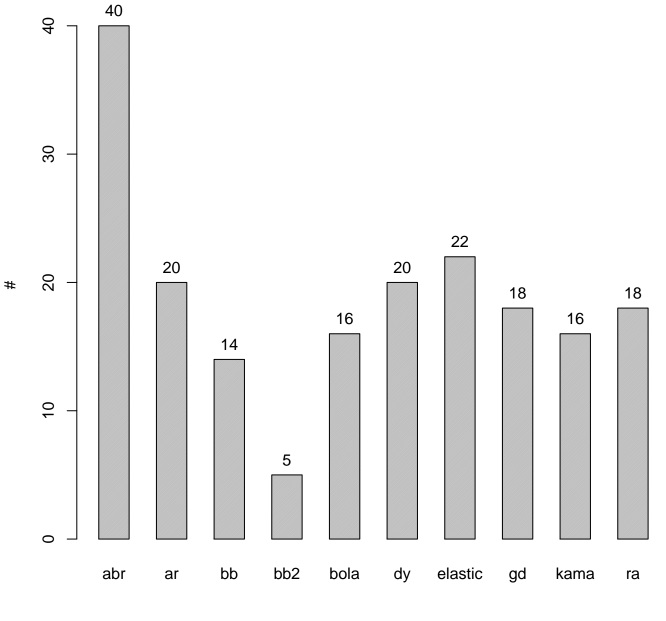




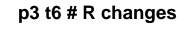


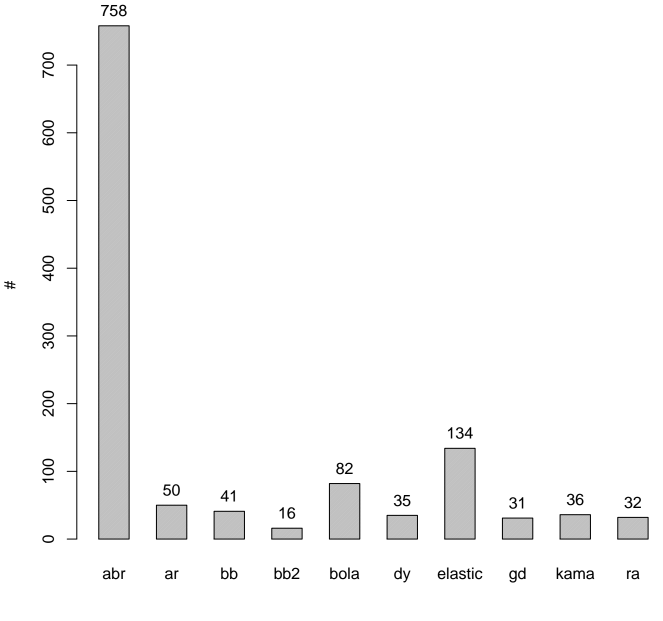


p3 t5 # R changes

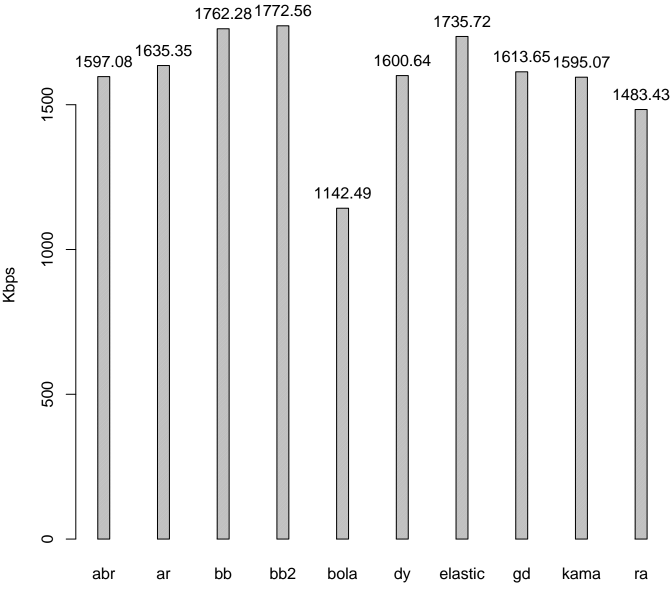


p3 t6 R Avg 1734.28 1713.66 1564.57 1594.16 1557.89 1528.58 1565.52 1541.14 1500 1460.66 1249.38 500 bb2 bola elastic abr bb dy gd kama ar ra





p3 t7 R Avg



p3 t7 # R changes

