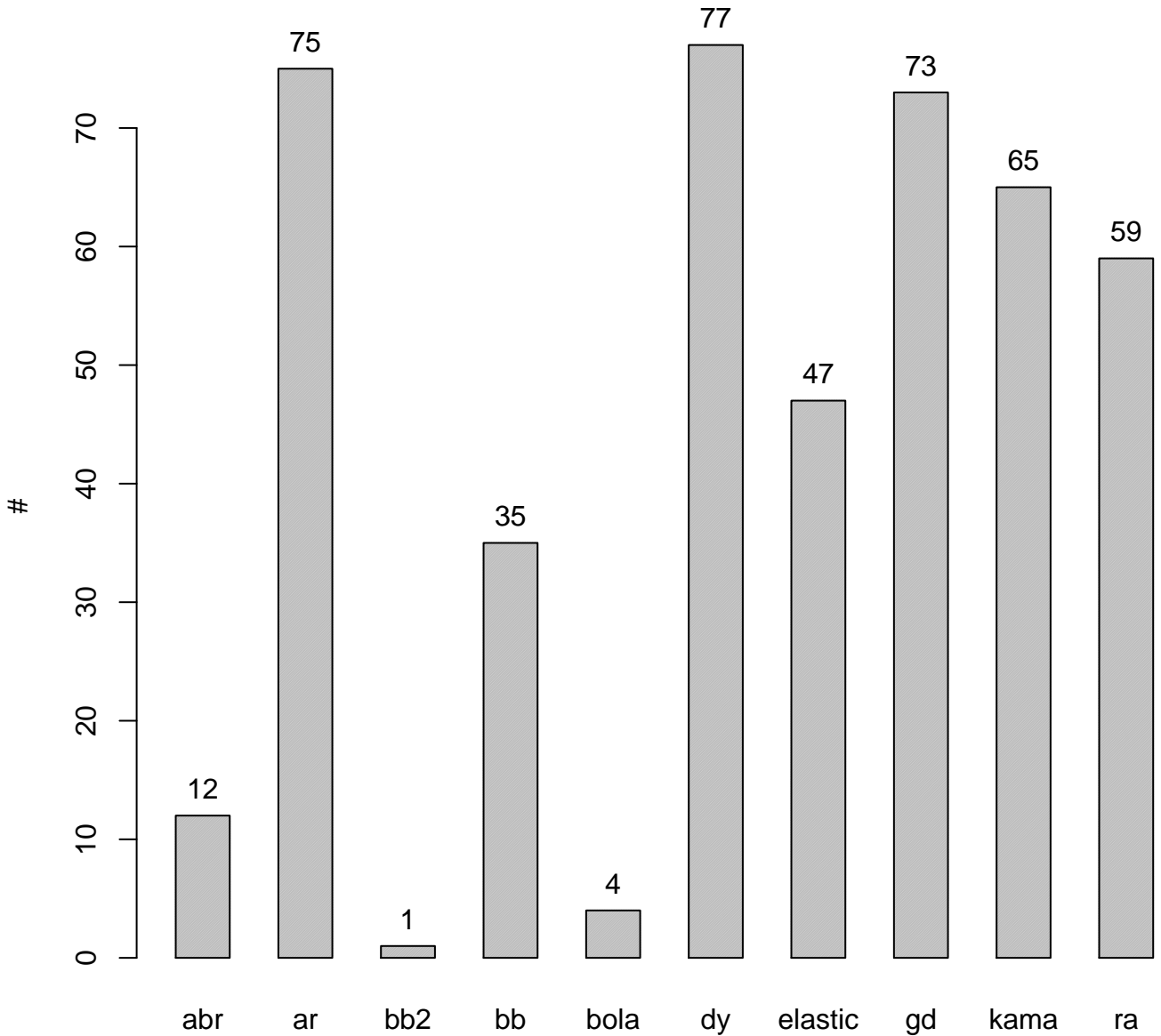
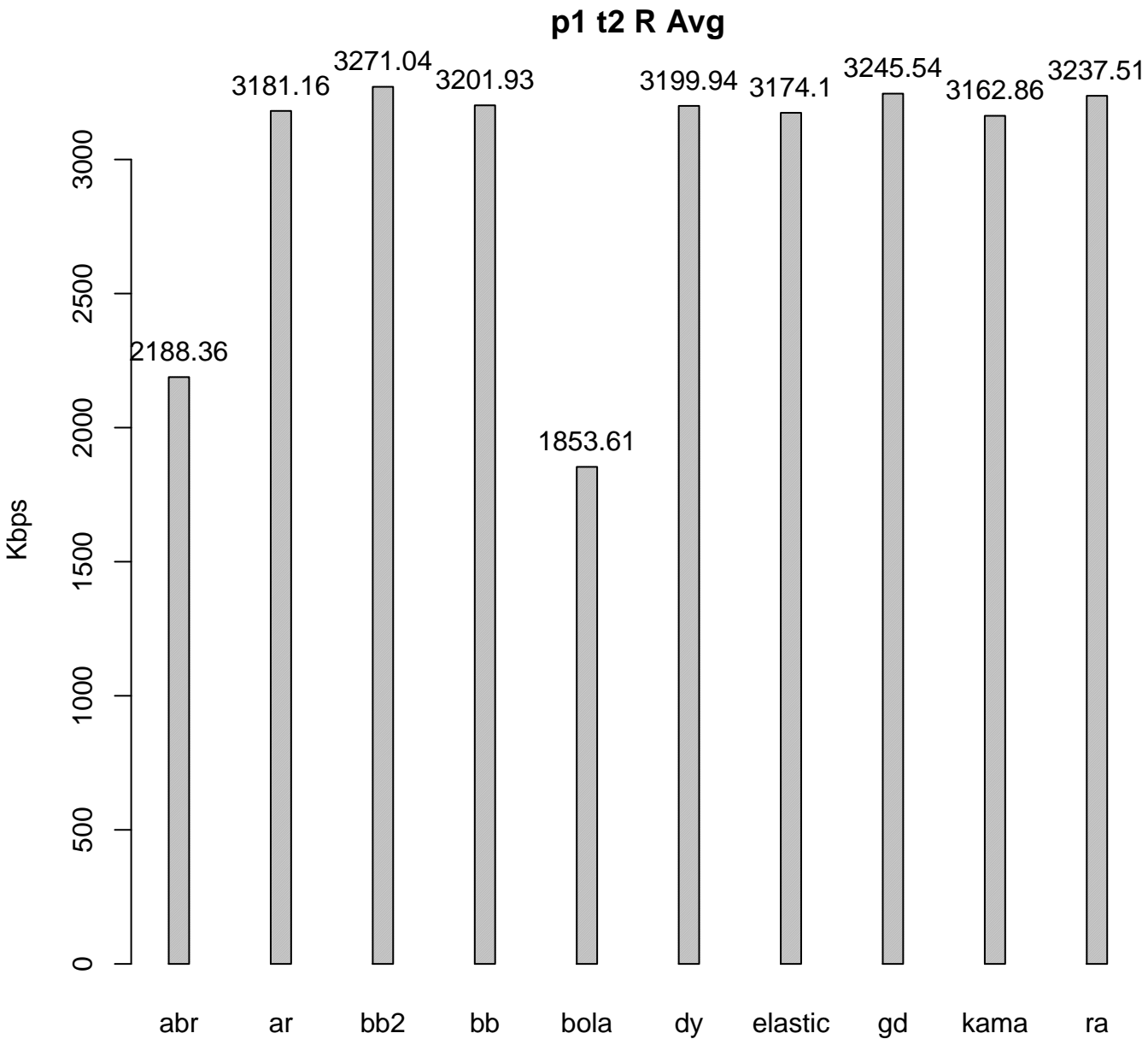
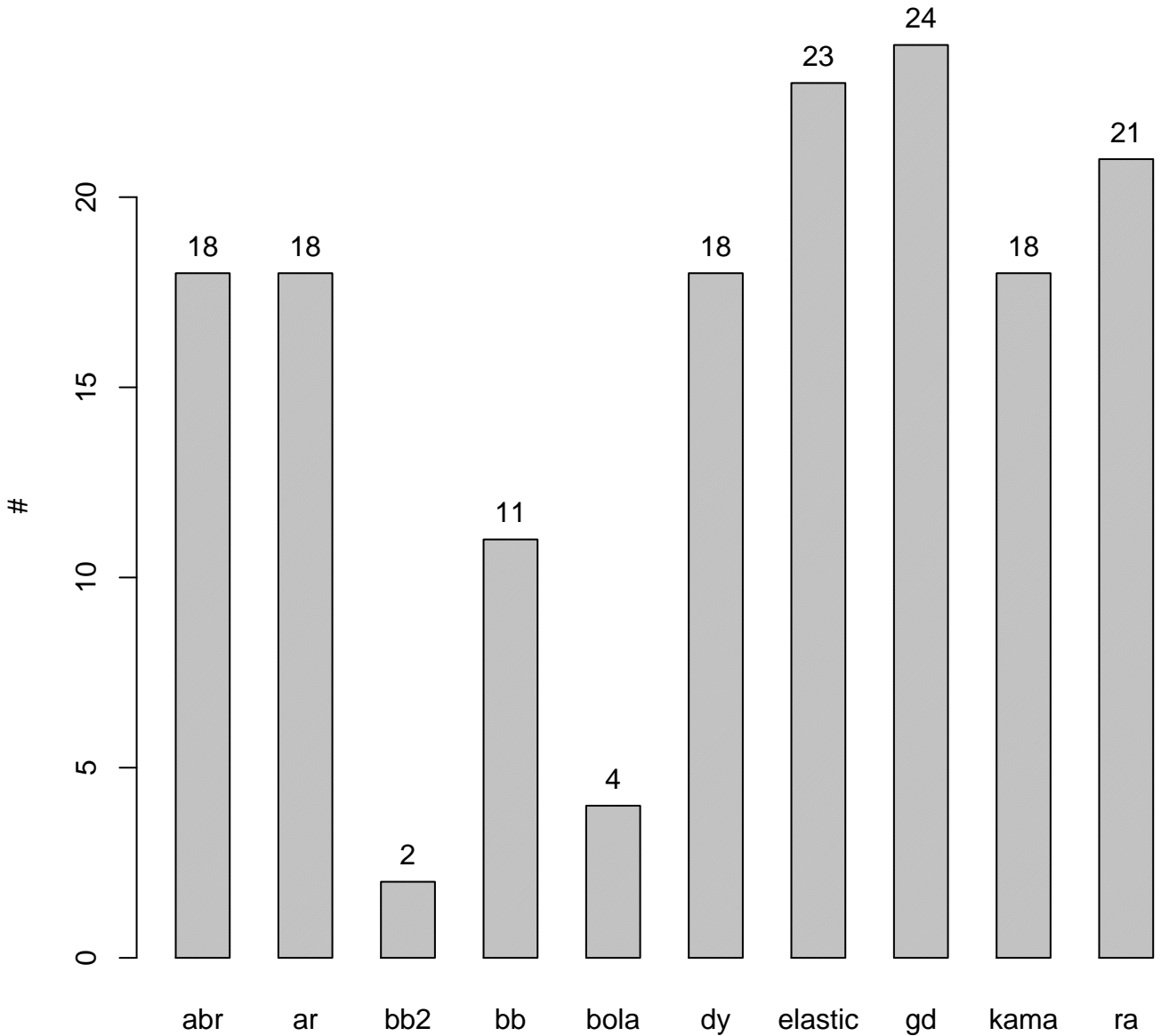


**p1 t1 # R changes**

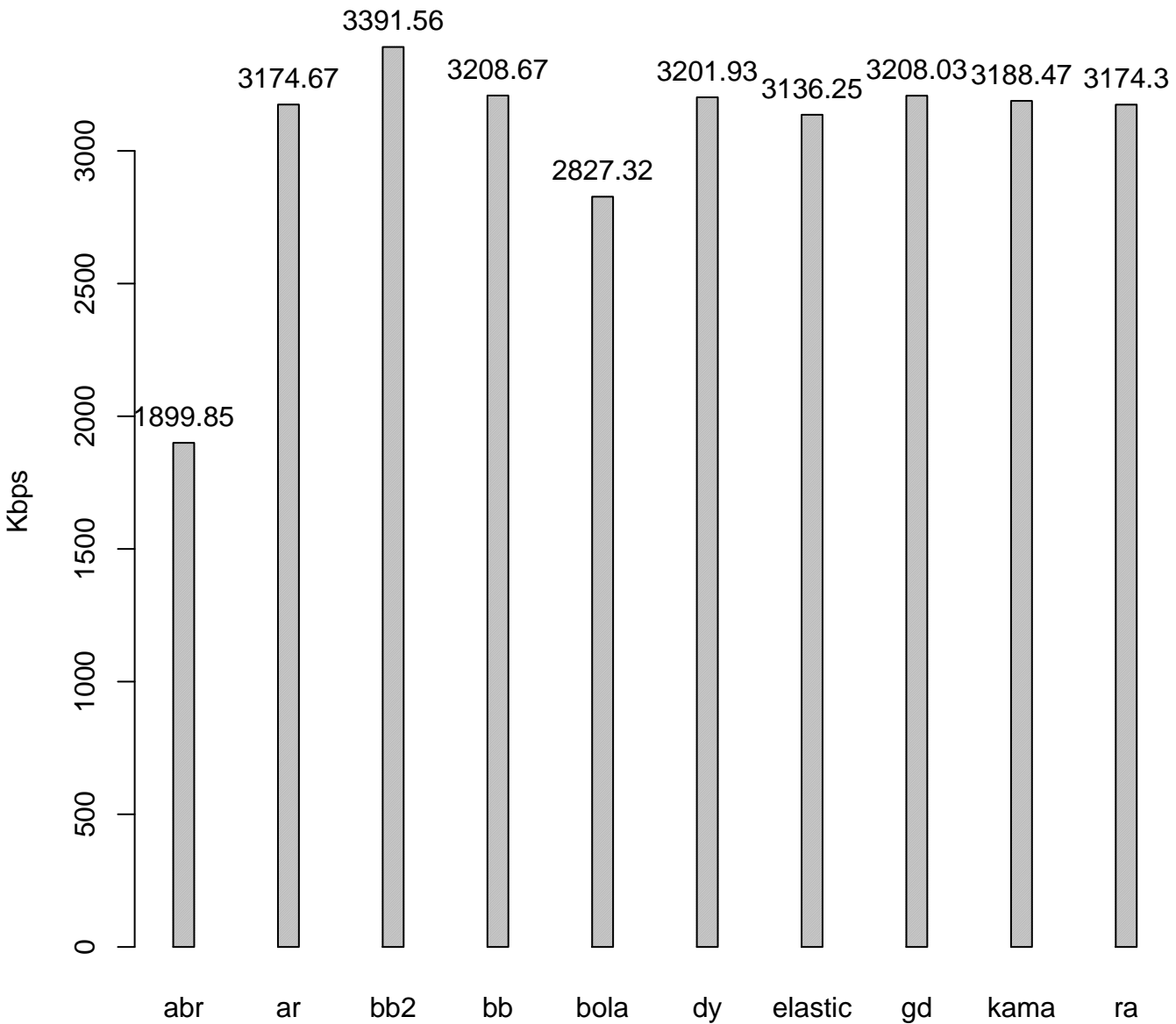




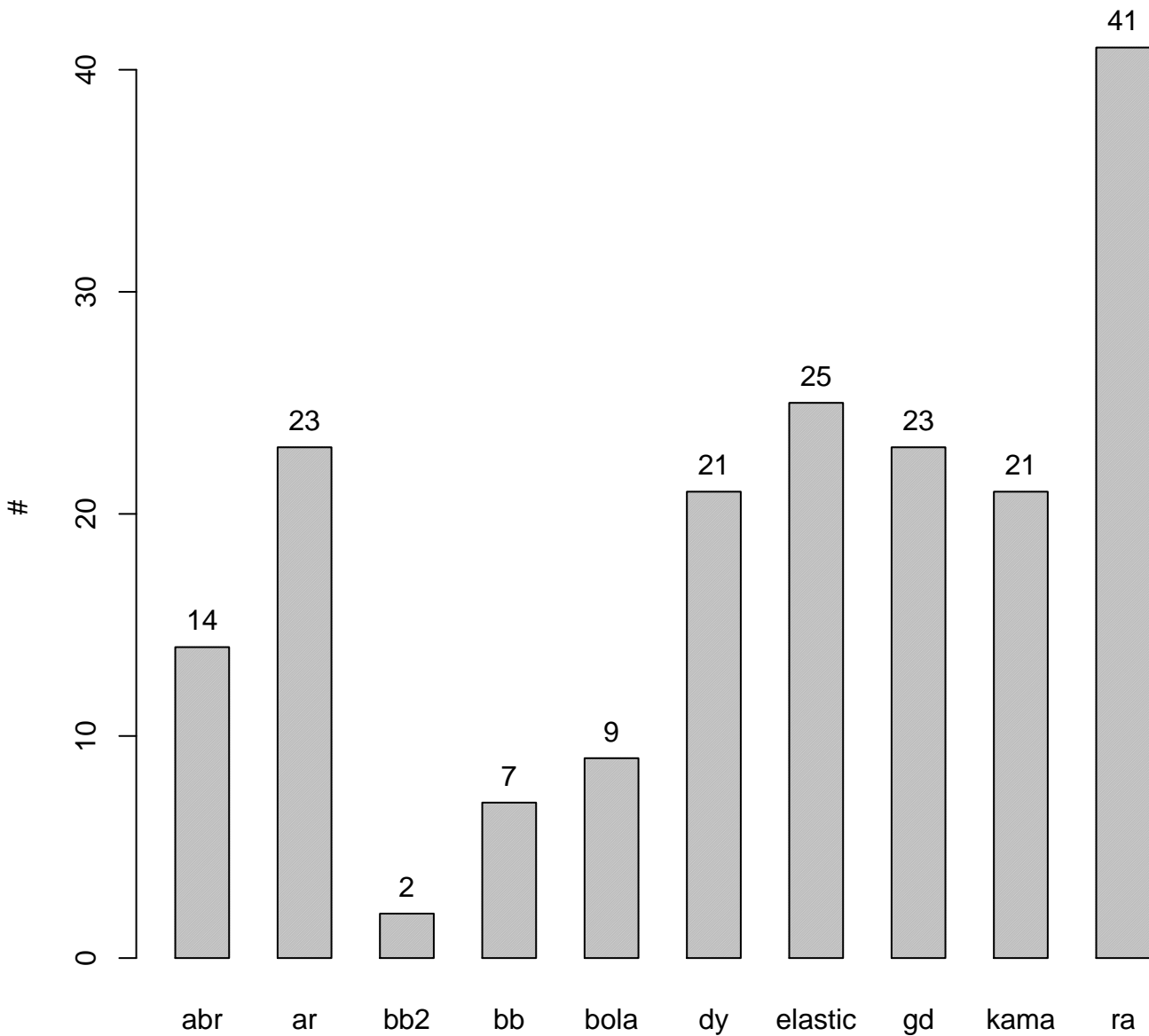
**p1 t2 # R changes**

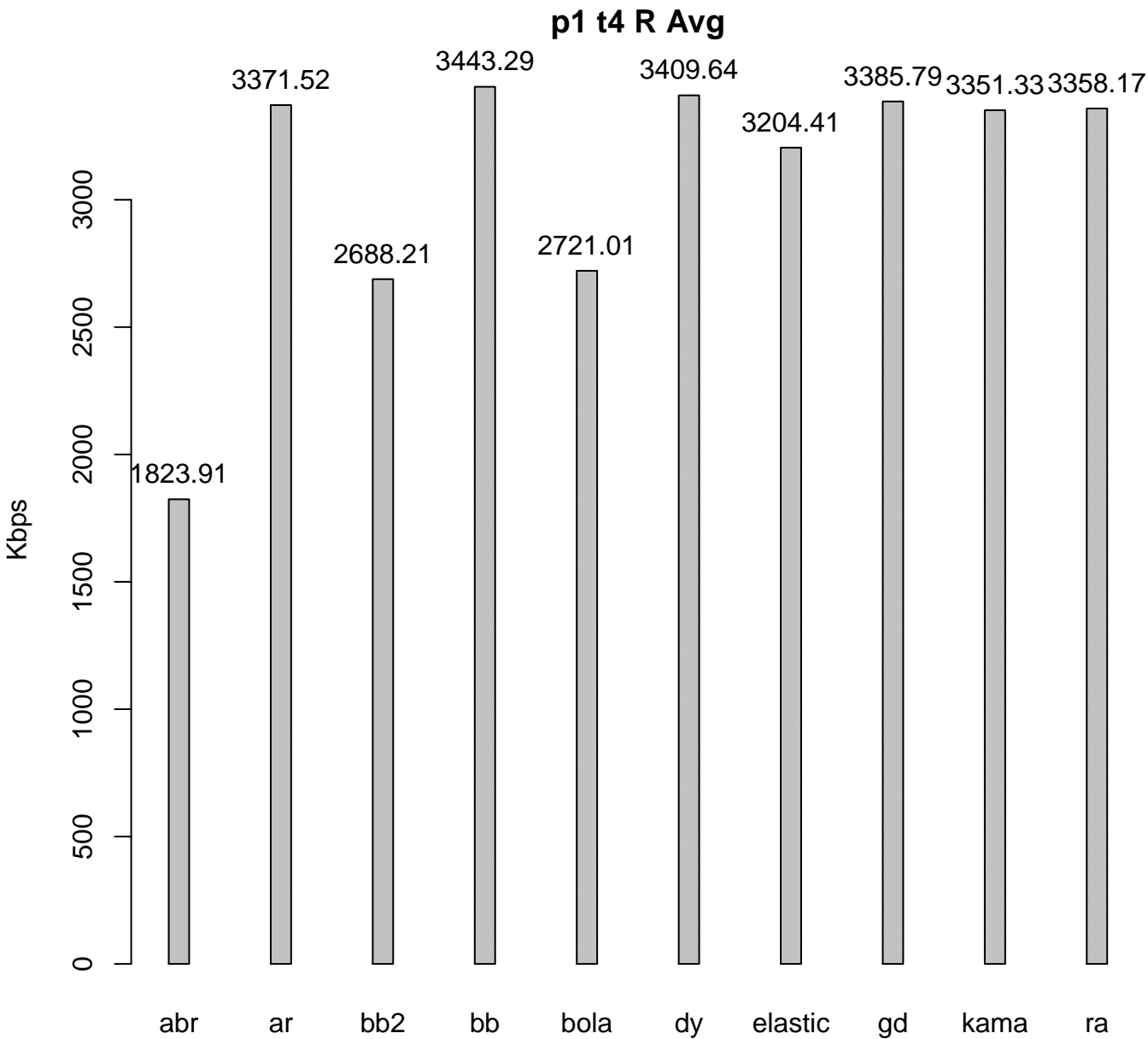


# p1 t3 R Avg

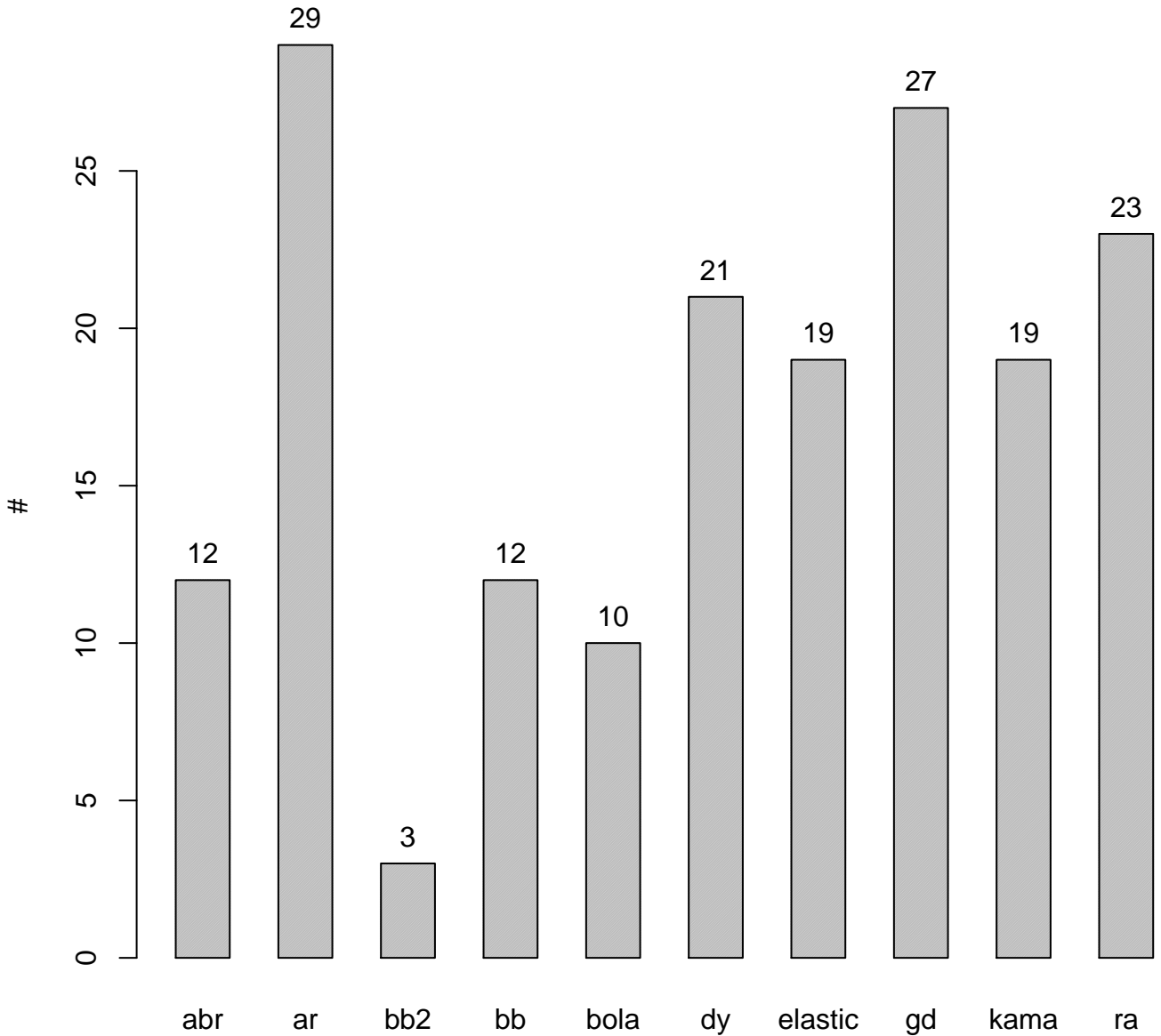


**p1 t3 # R changes**

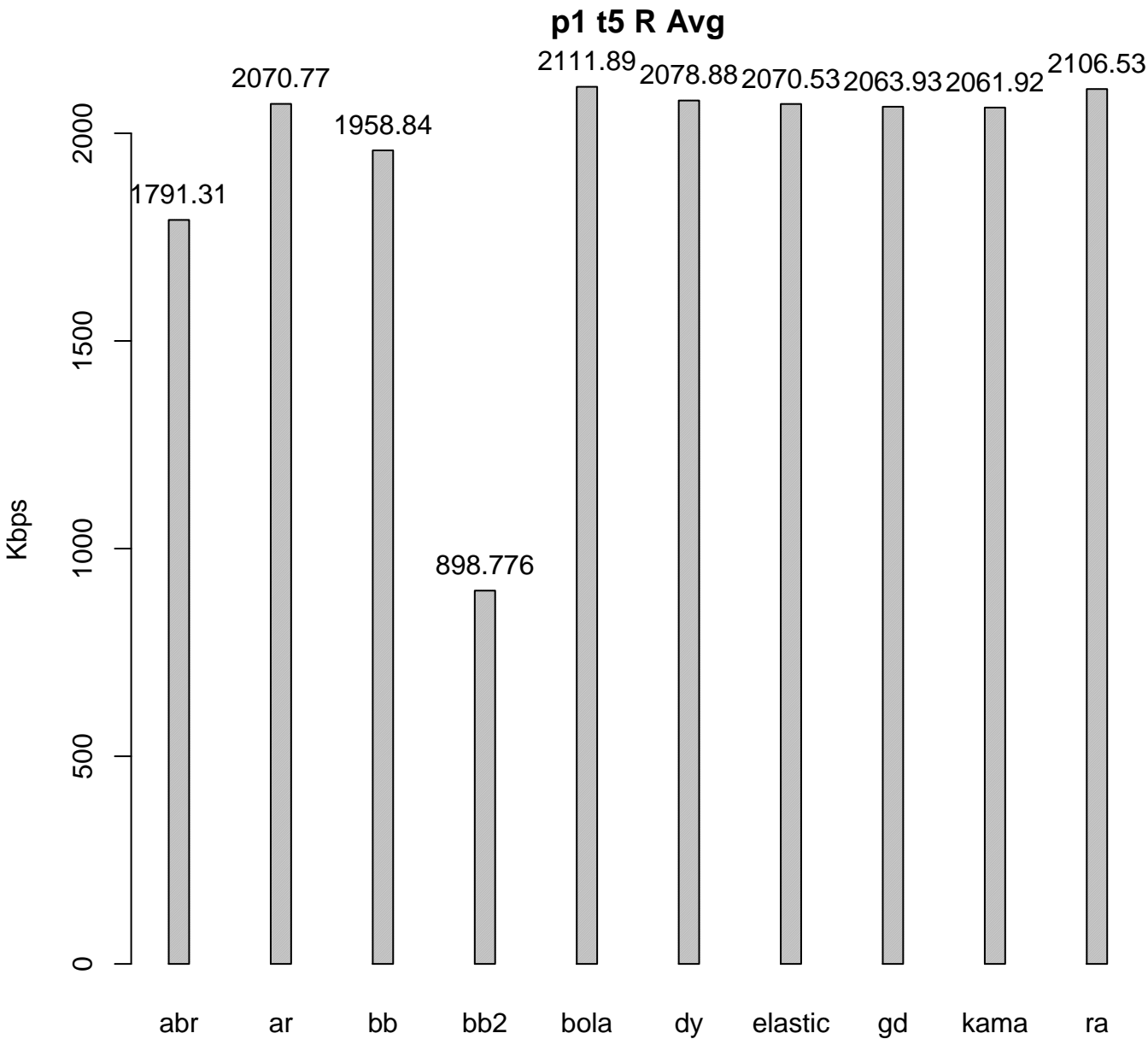




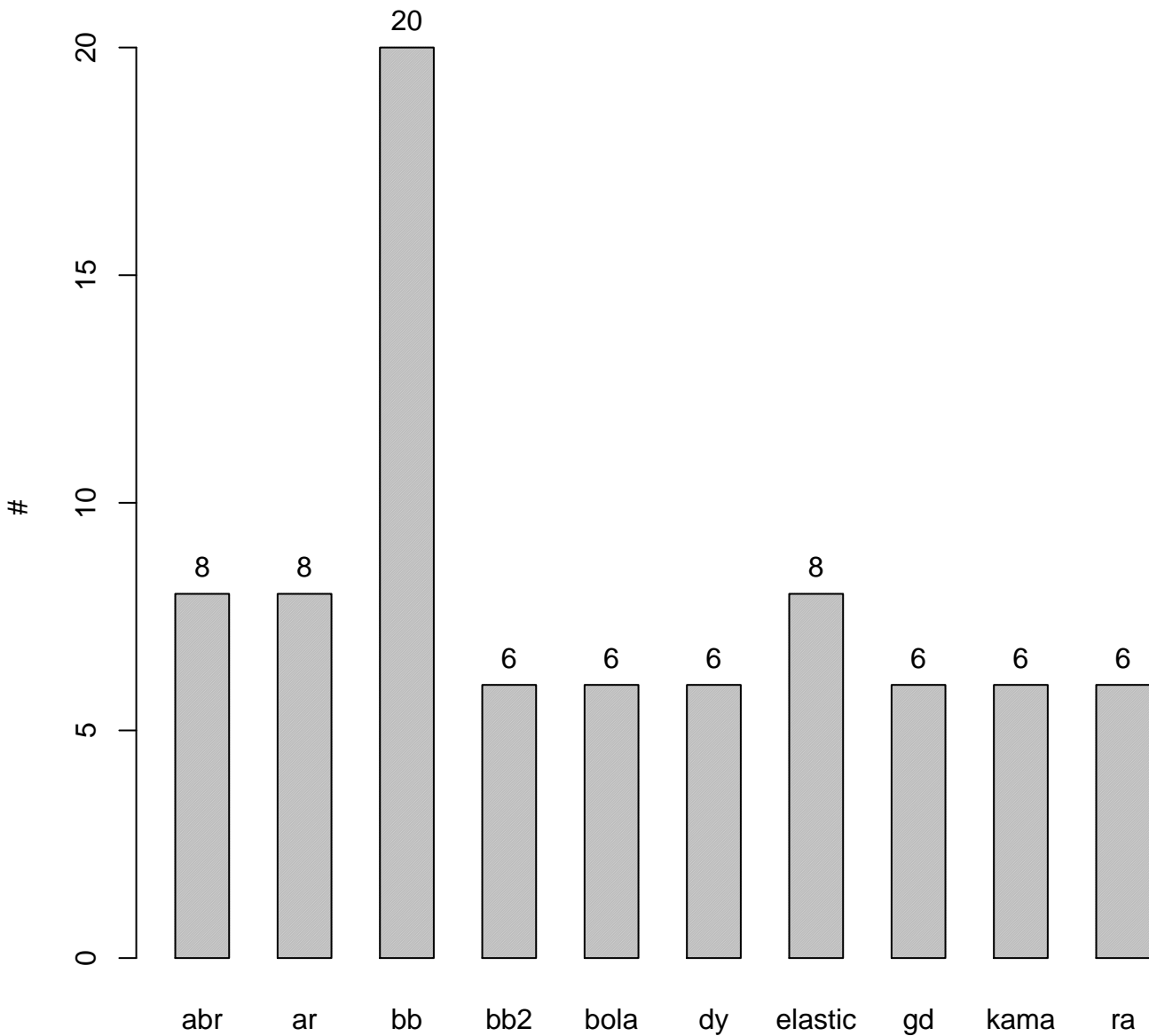
**p1 t4 # R changes**



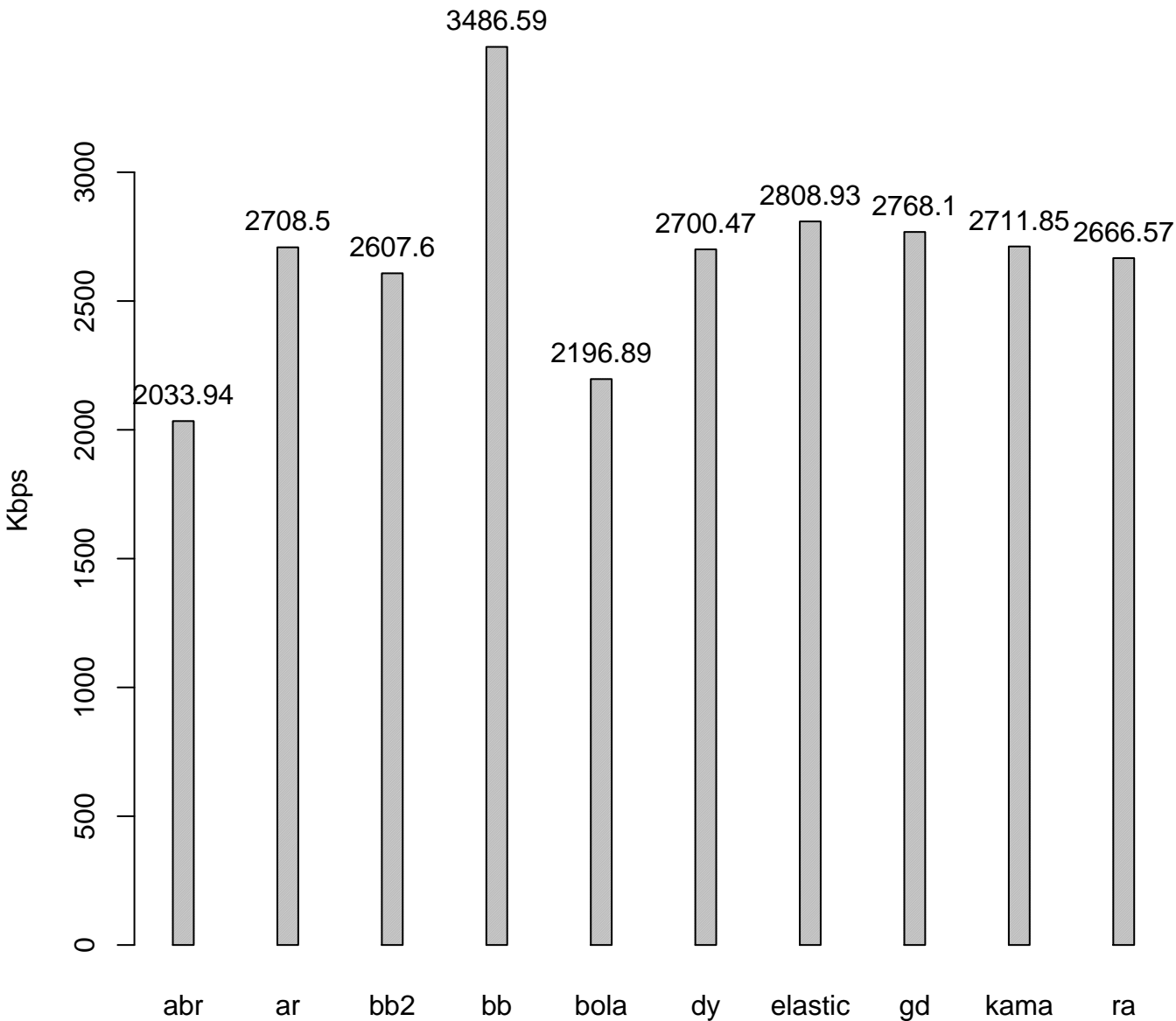




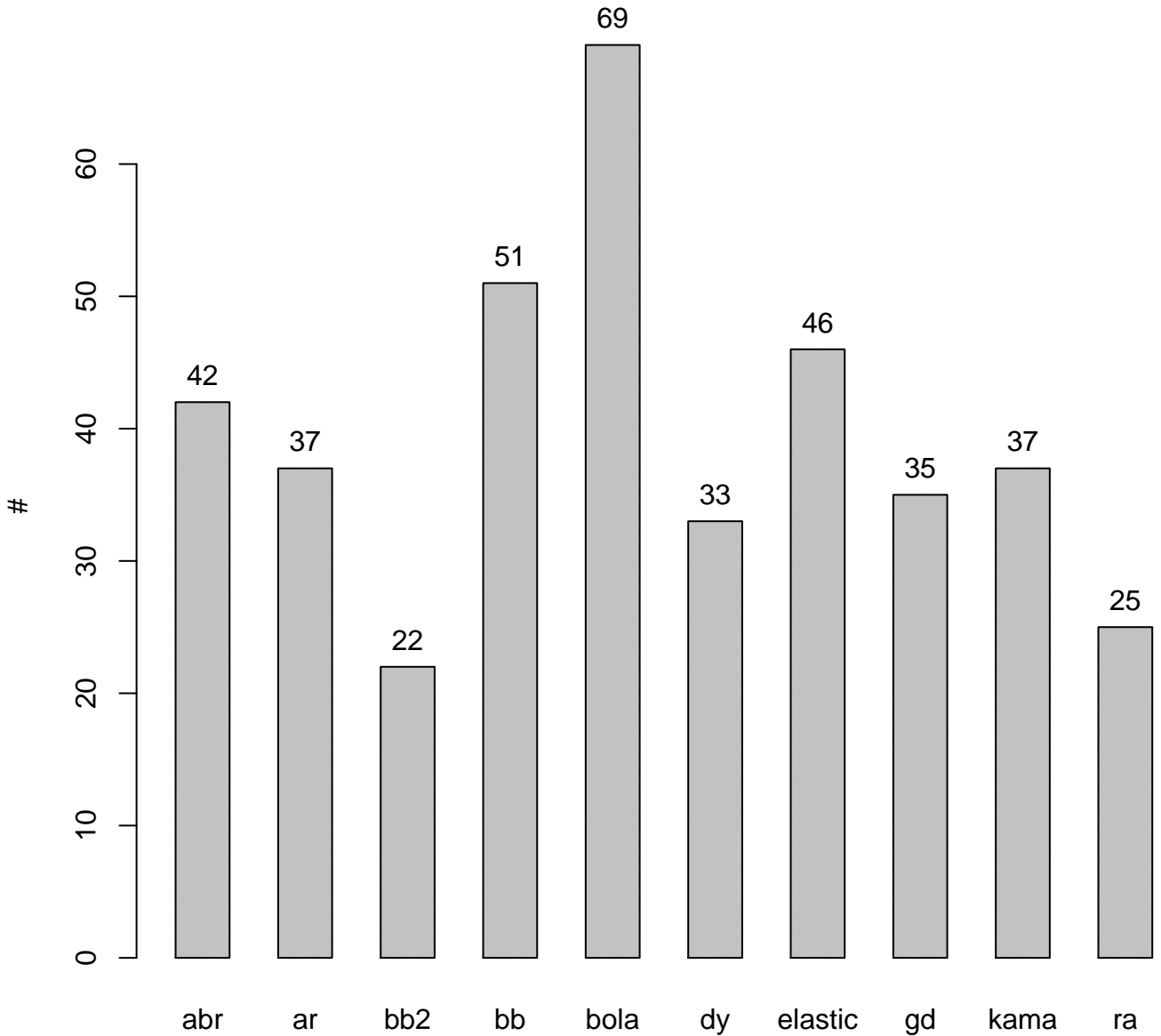
**p1 t5 # R changes**

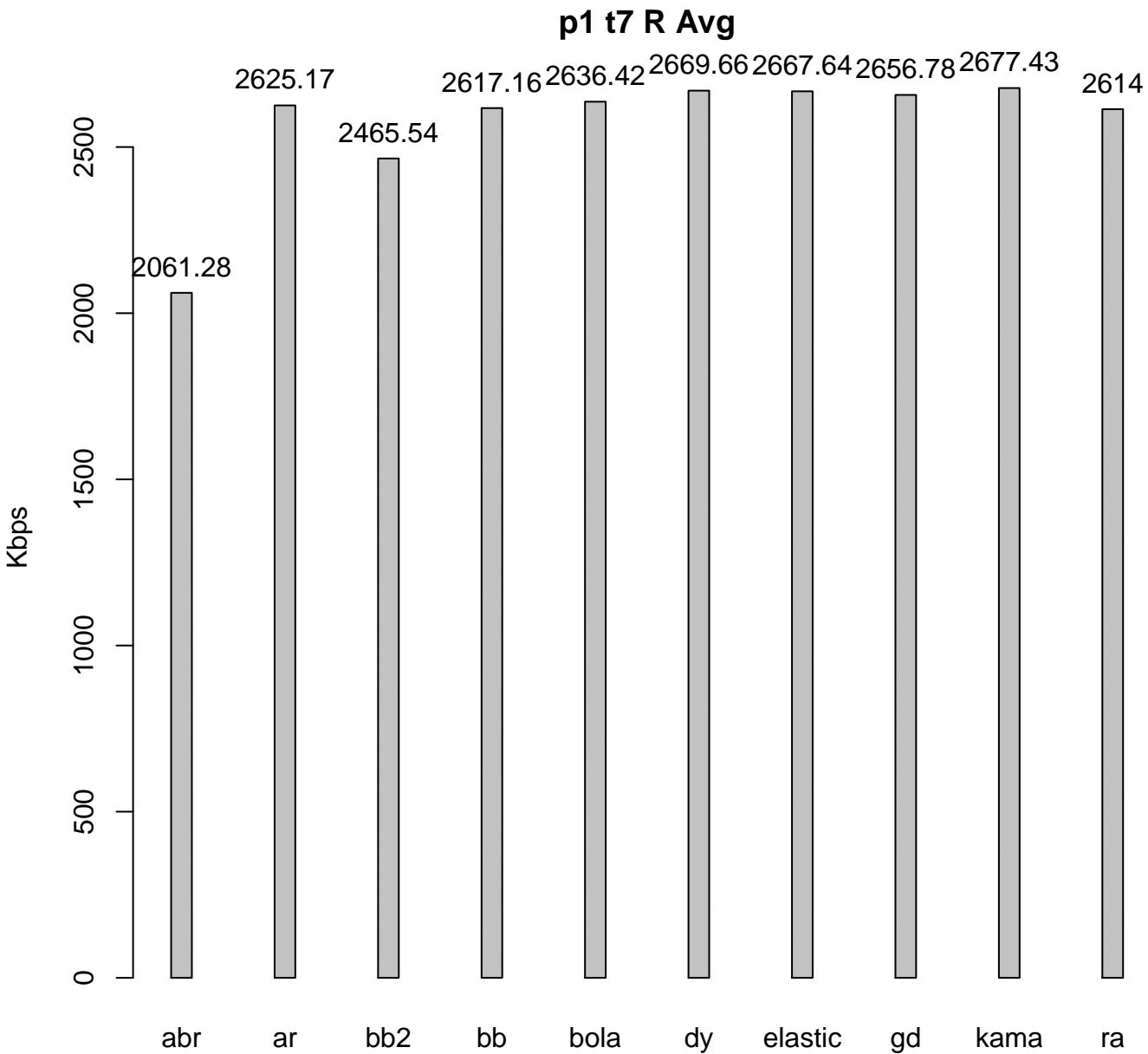


# p1 t6 R Avg

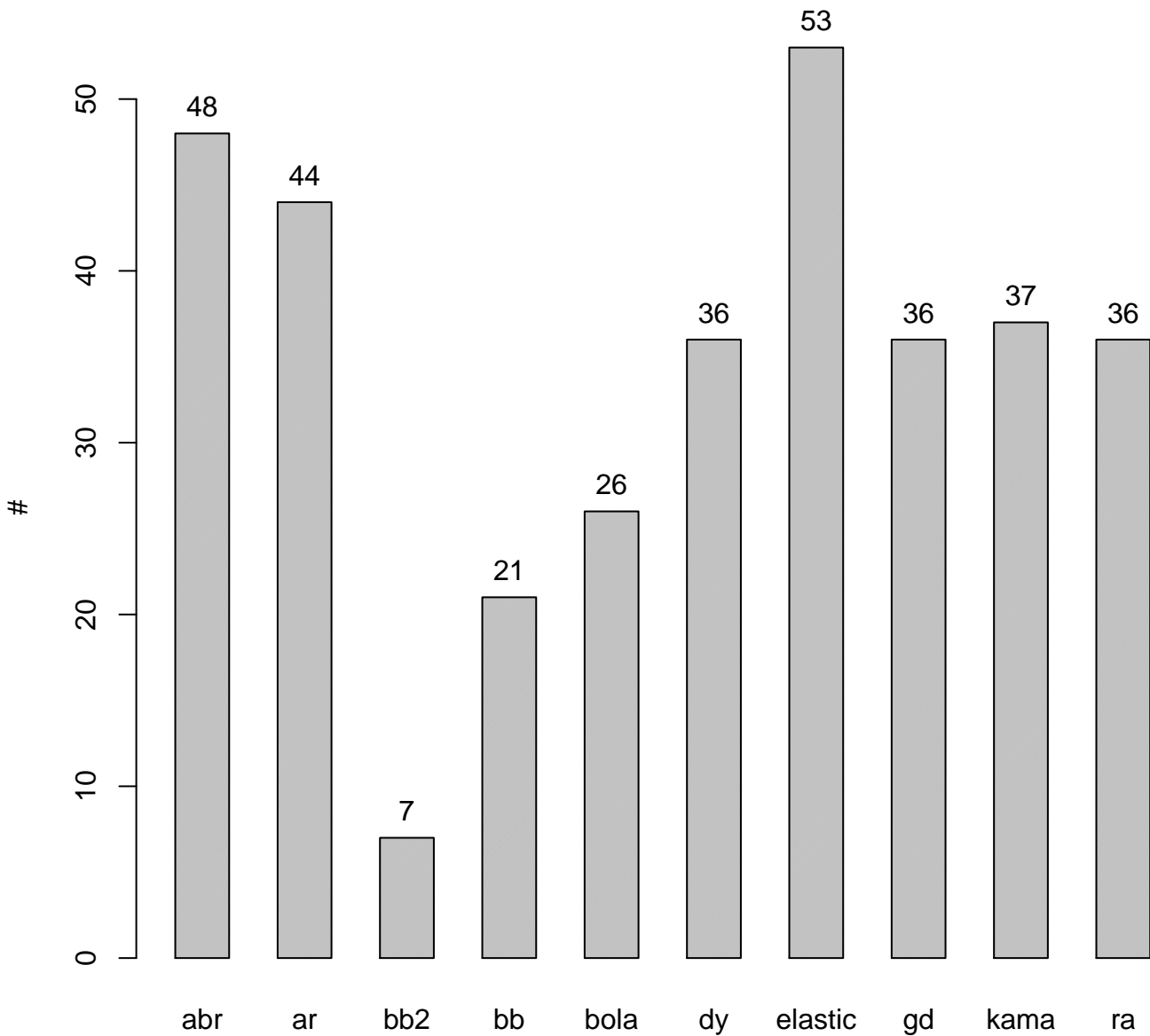


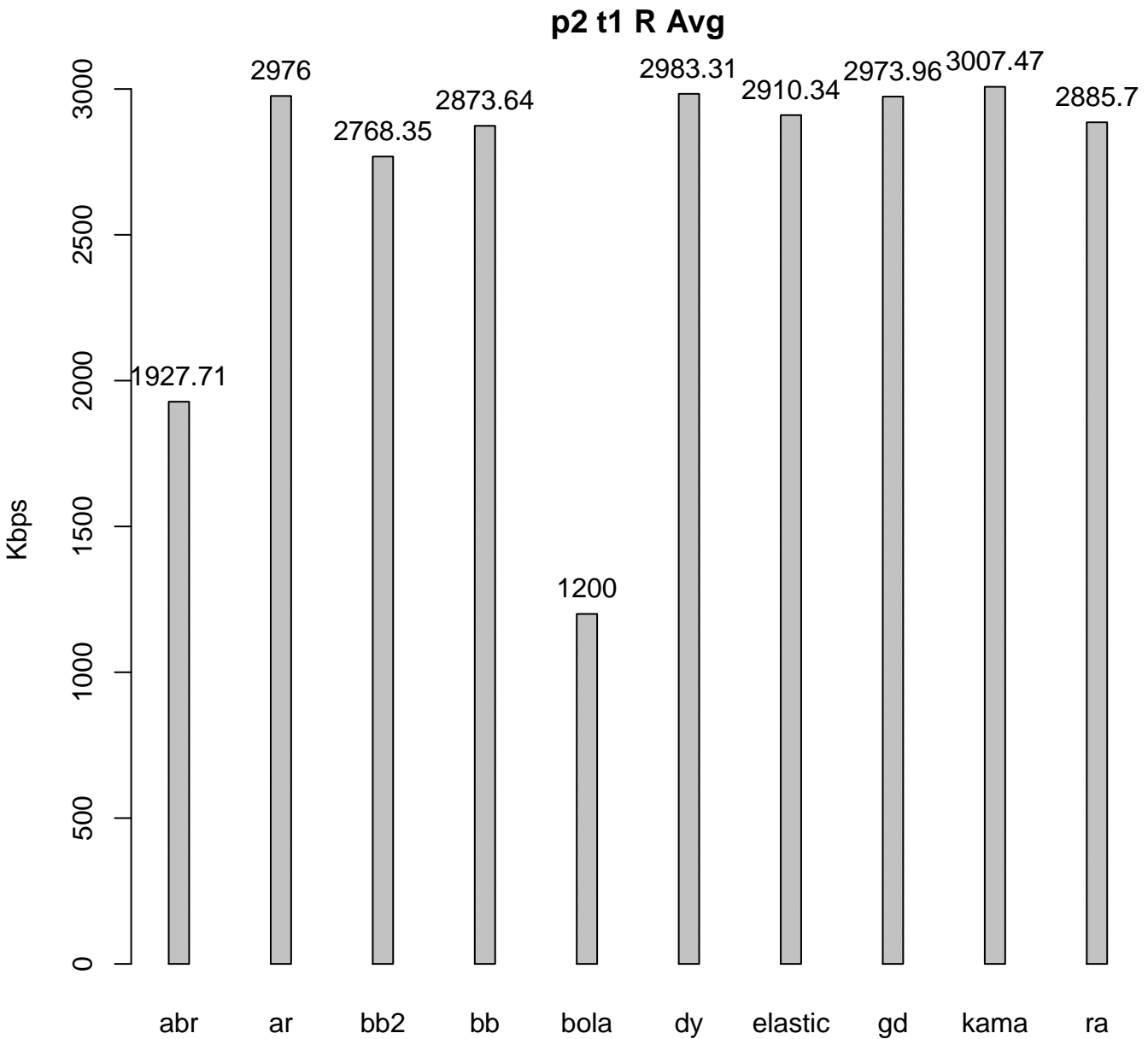
# p1 t6 # R changes



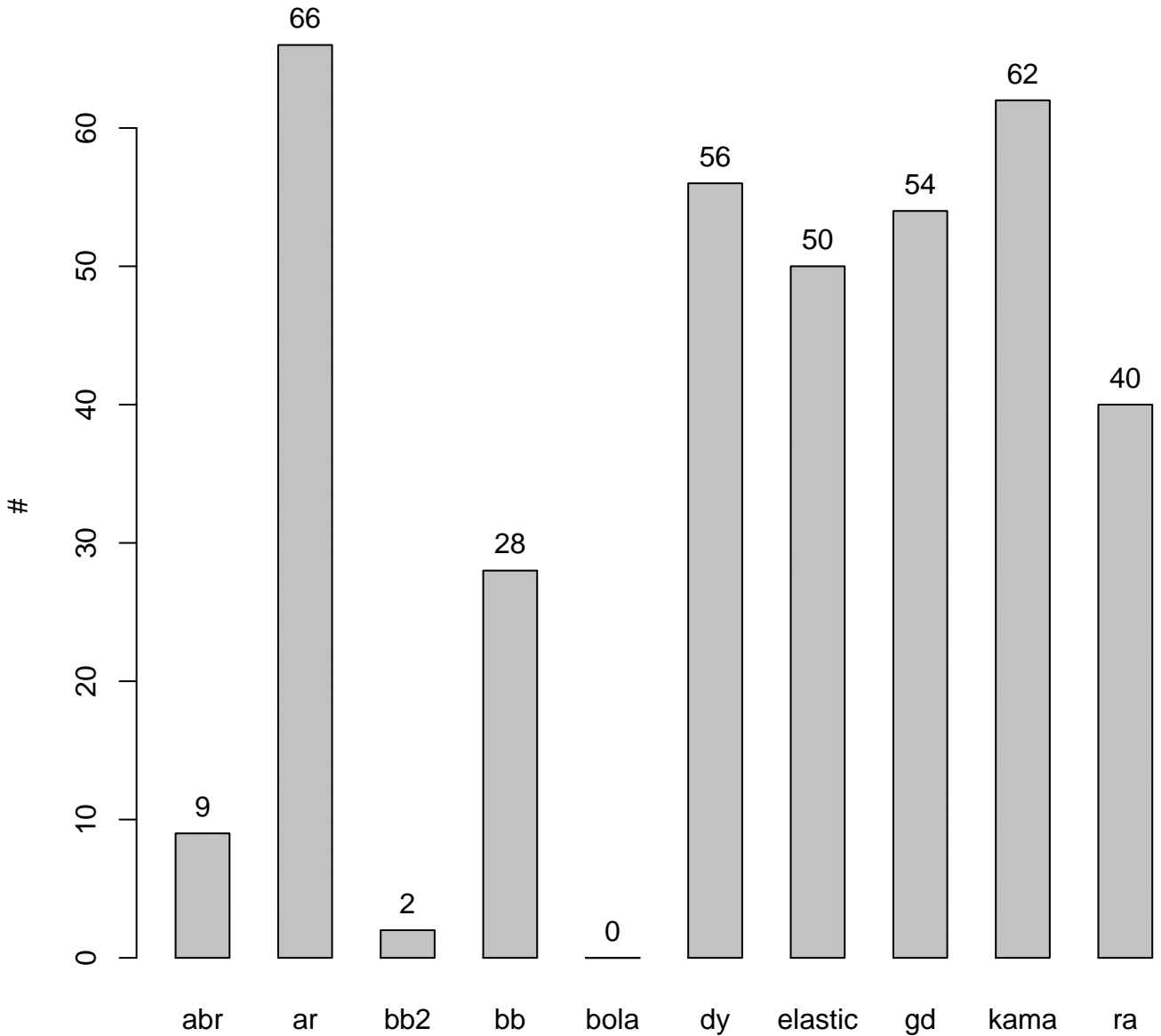


**p1 t7 # R changes**

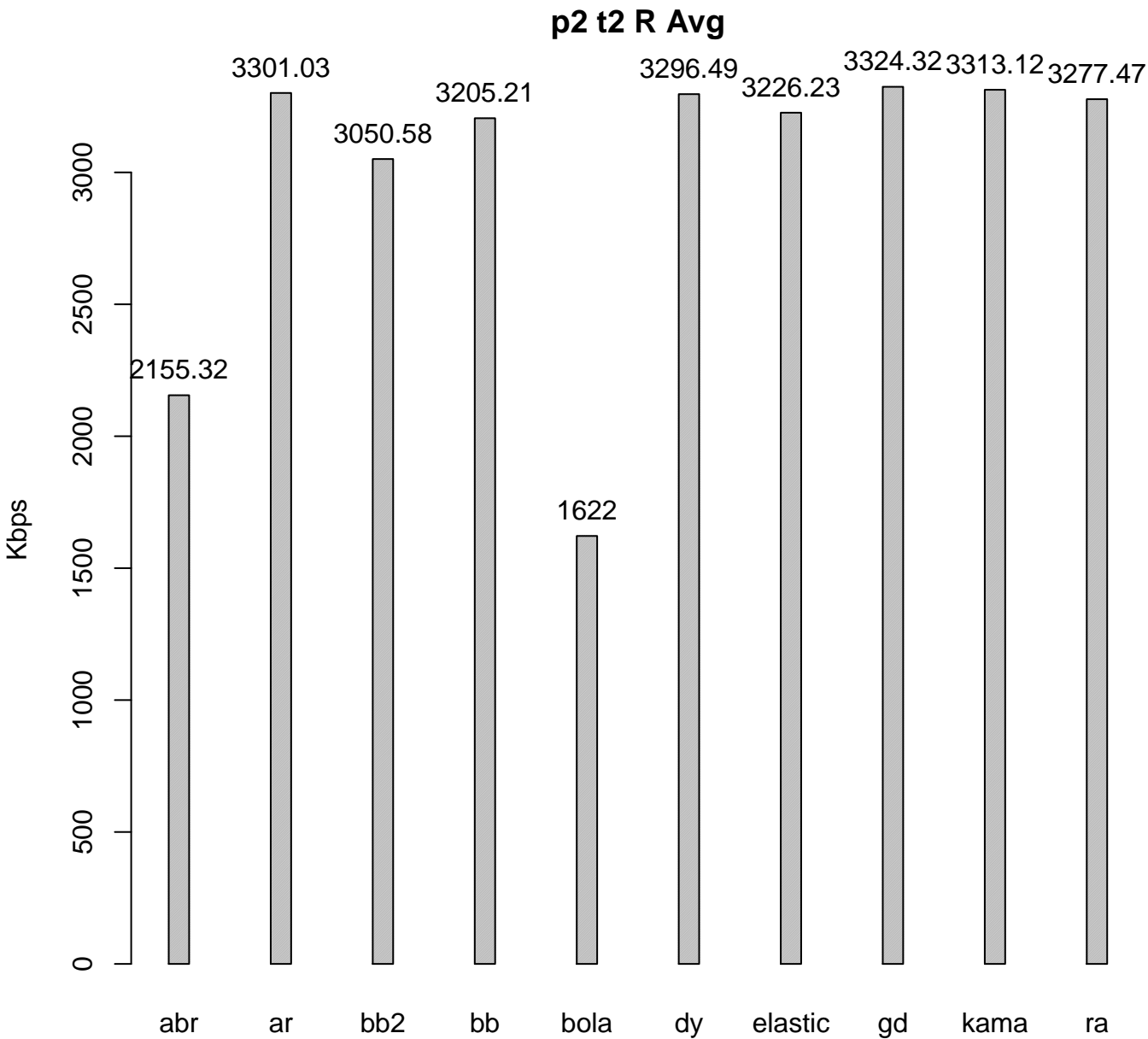




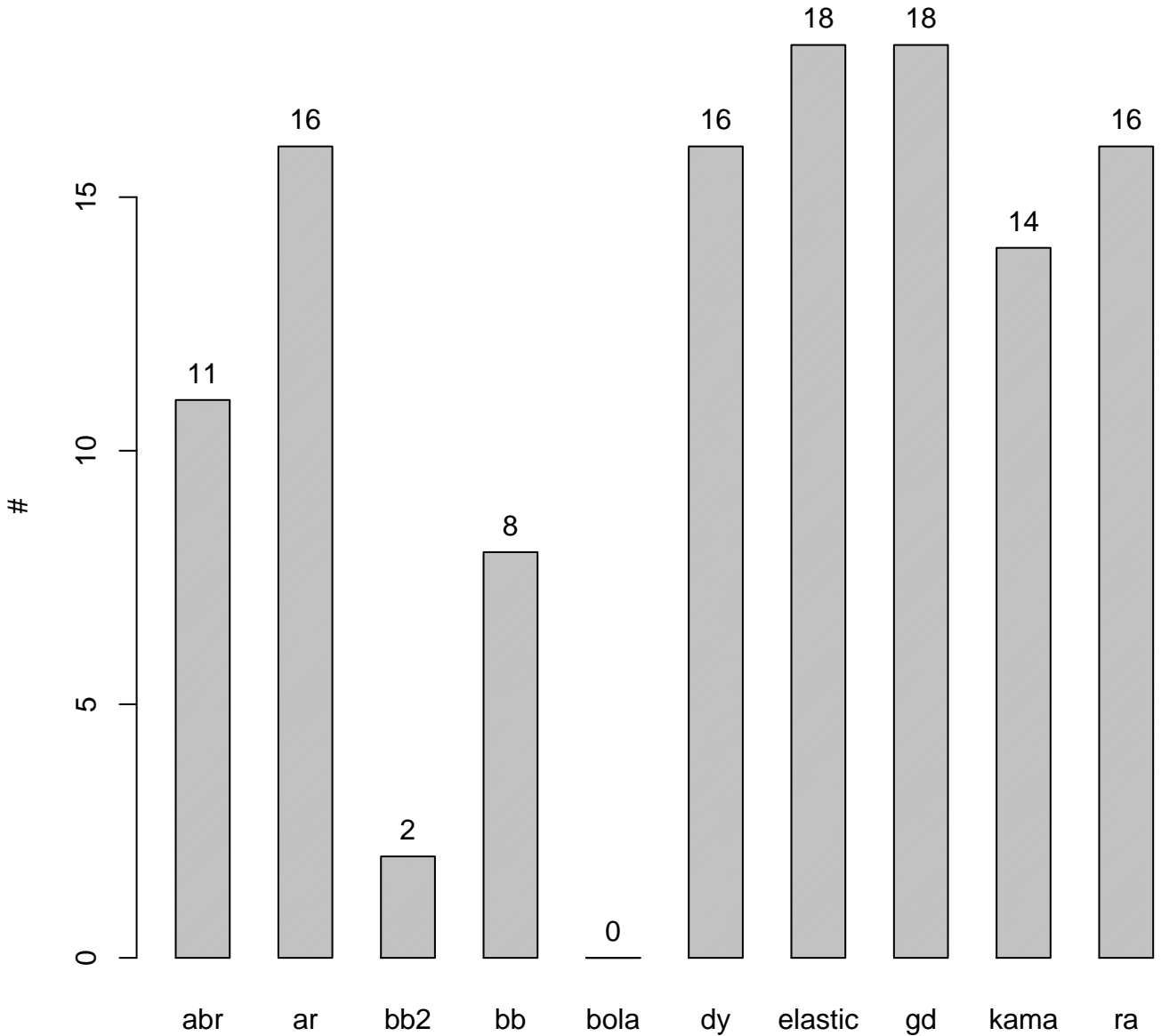
**p2 t1 # R changes**



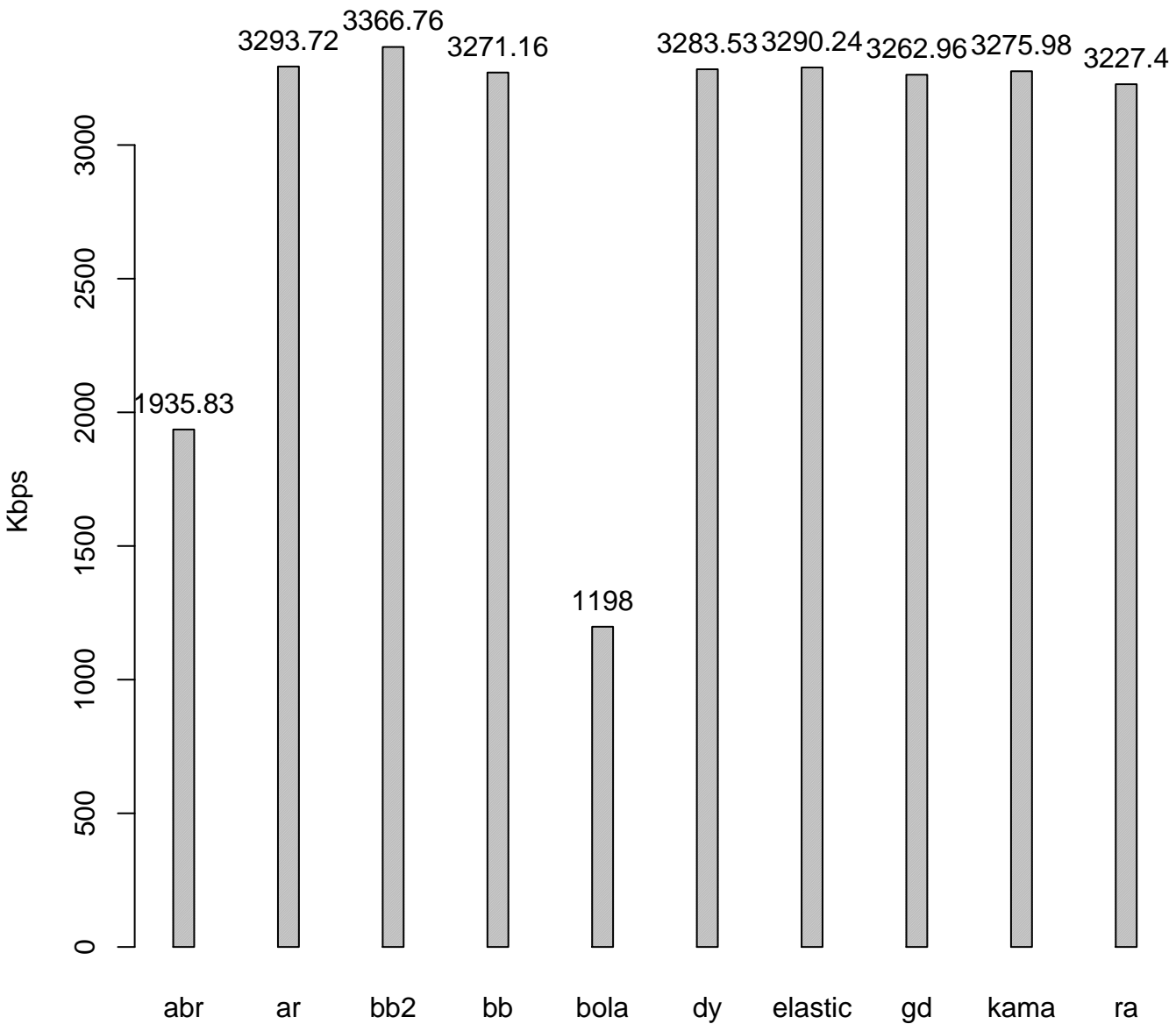




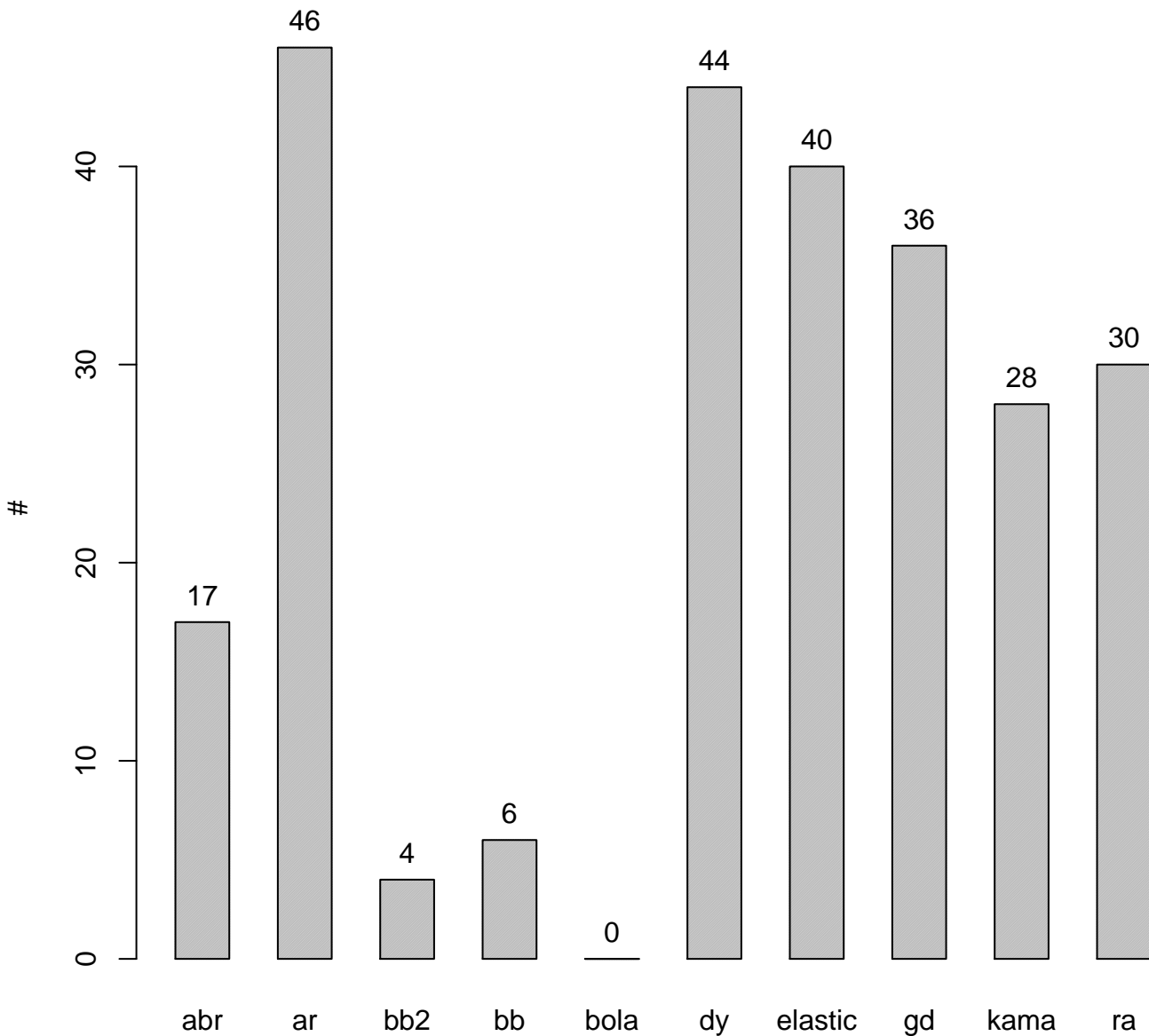
**p2 t2 # R changes**



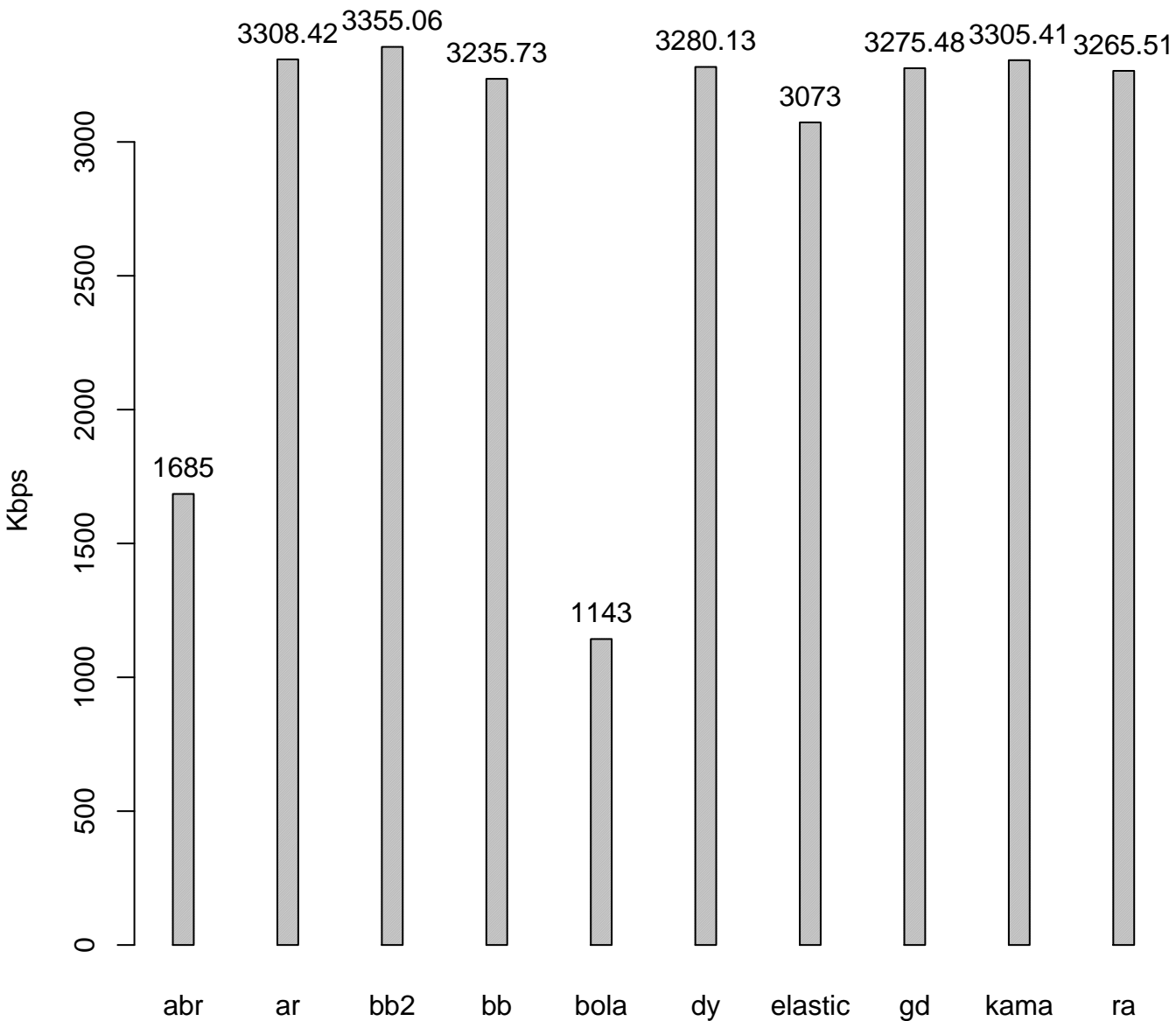
**p2 t3 R Avg**



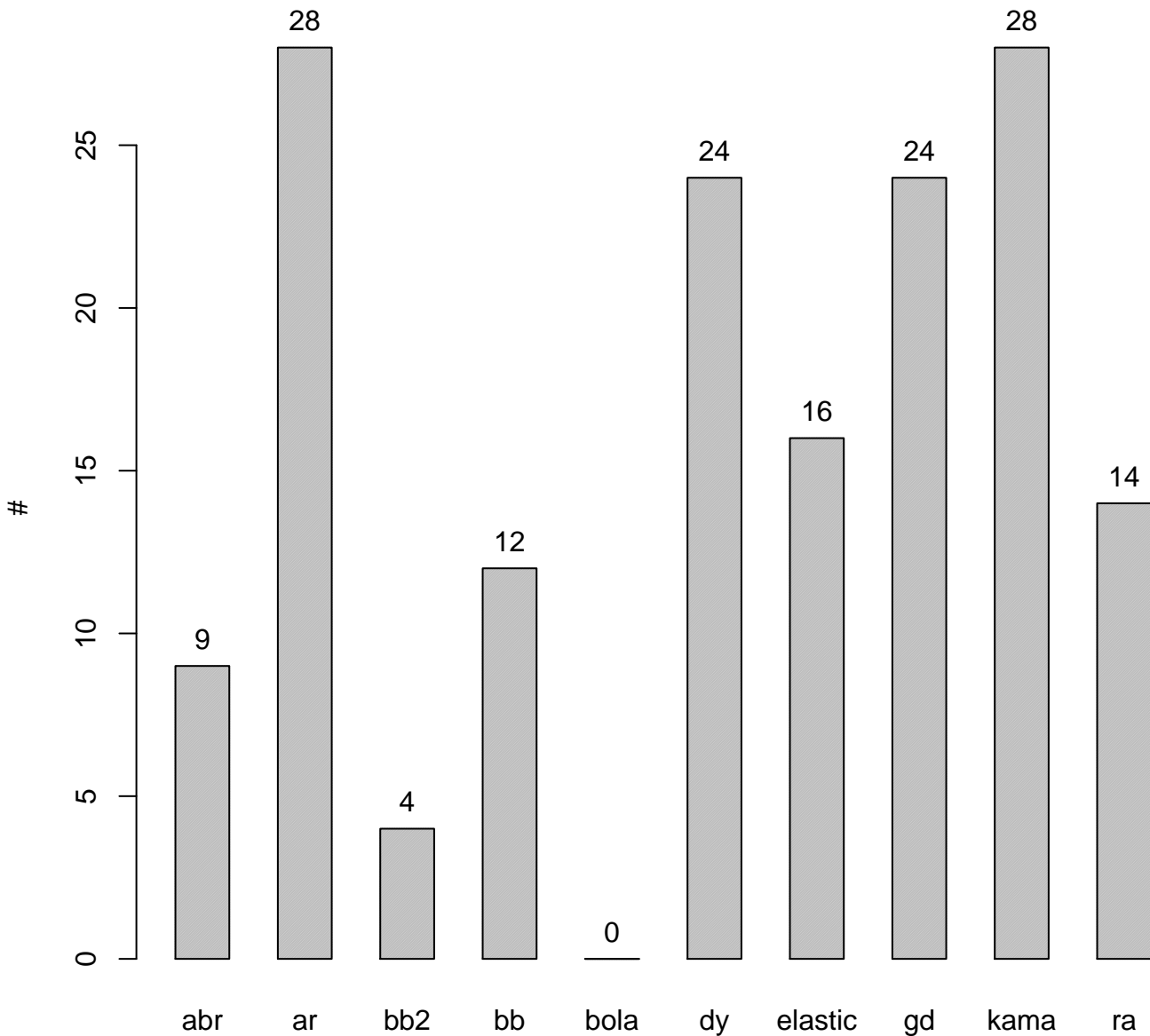
**p2 t3 # R changes**

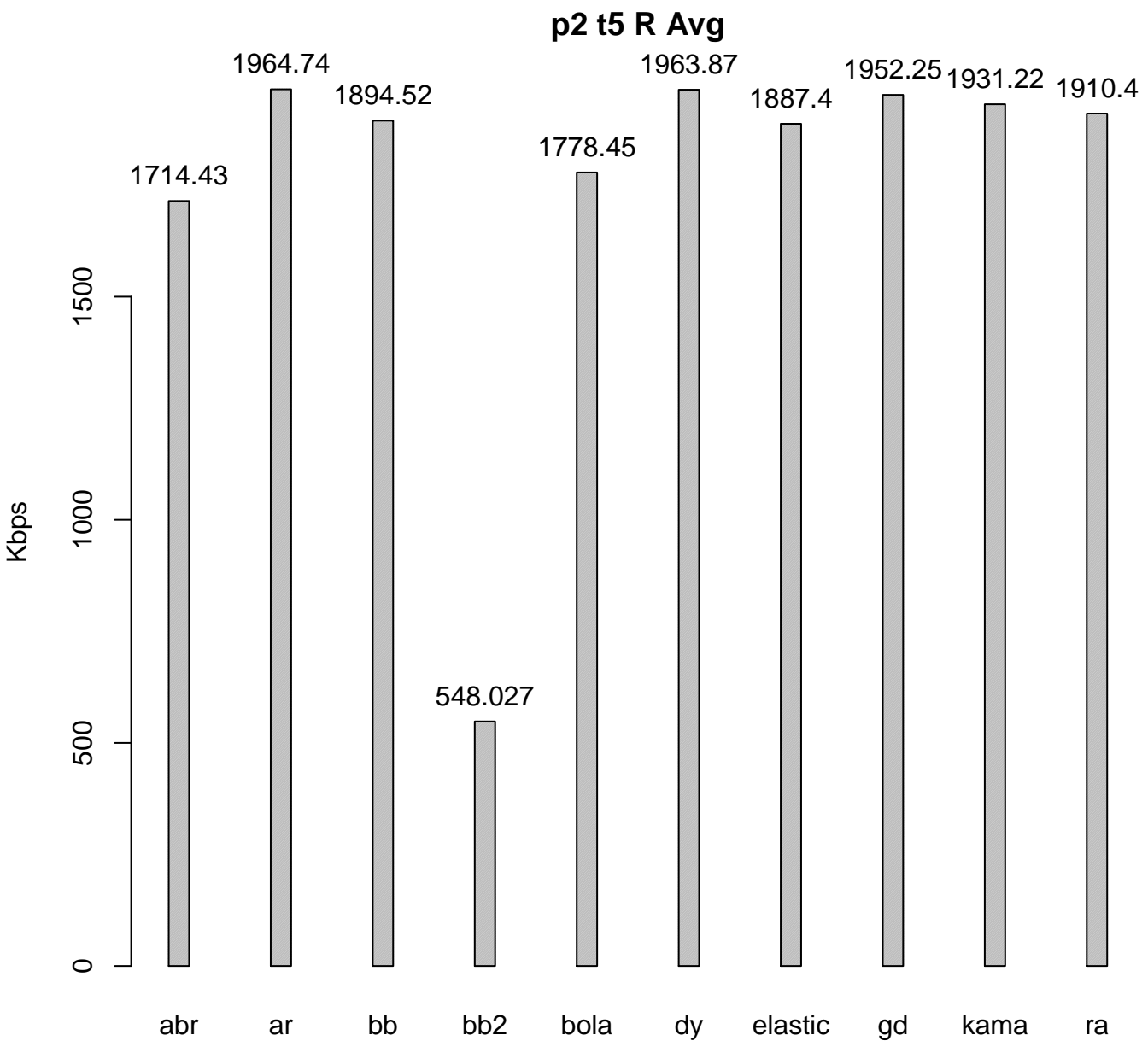


# p2 t4 R Avg

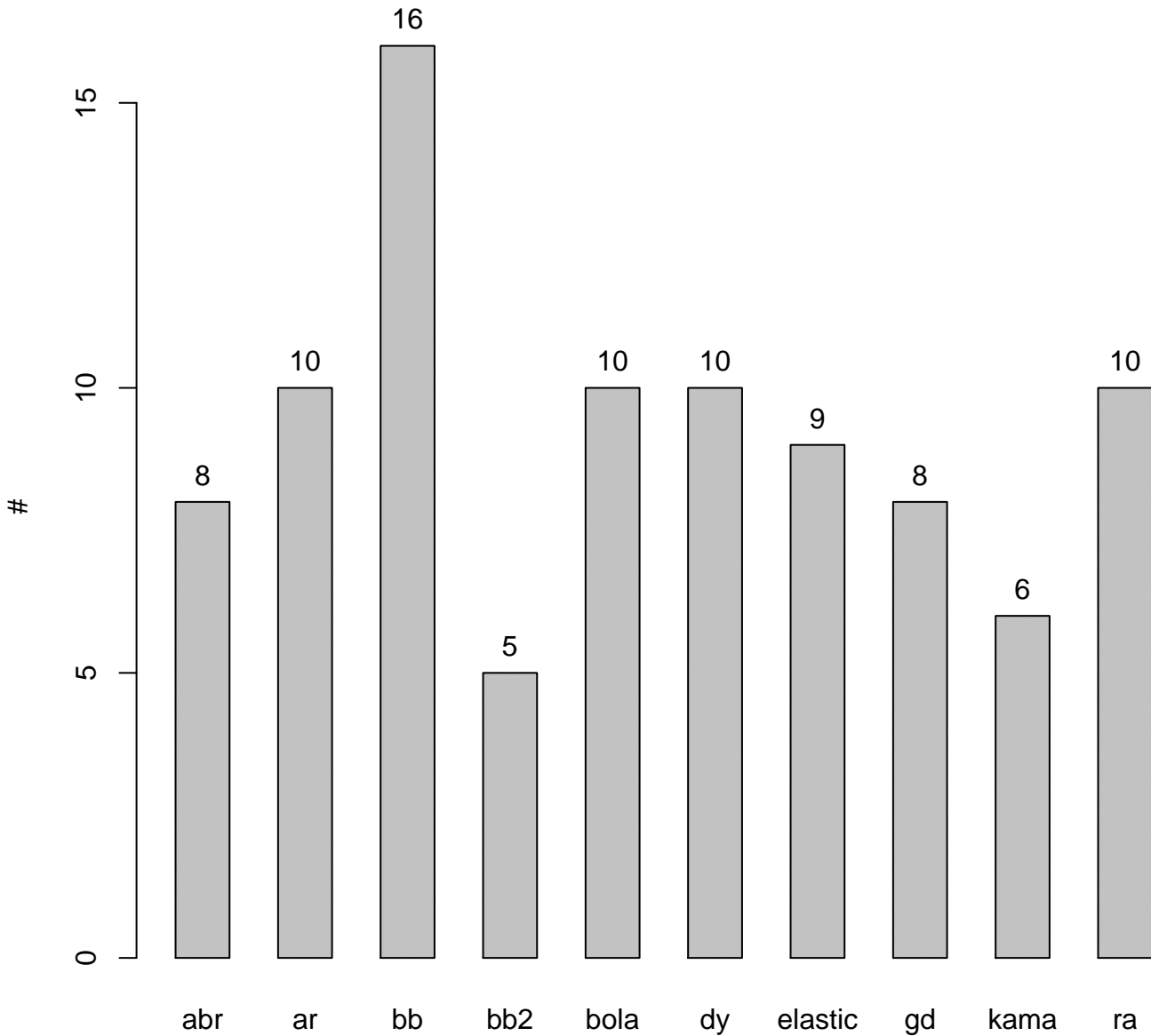


**p2 t4 # R changes**



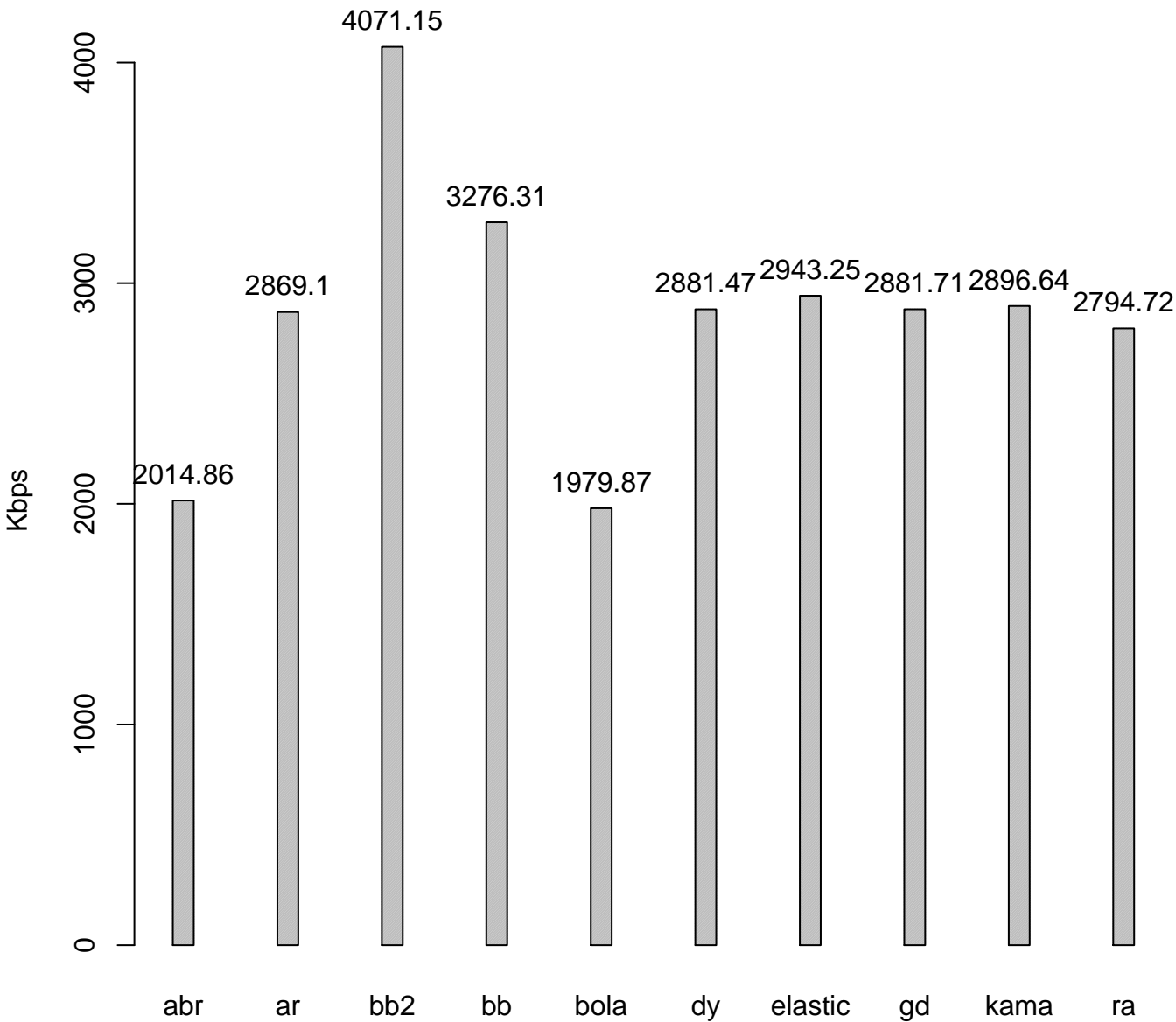


**p2 t5 # R changes**

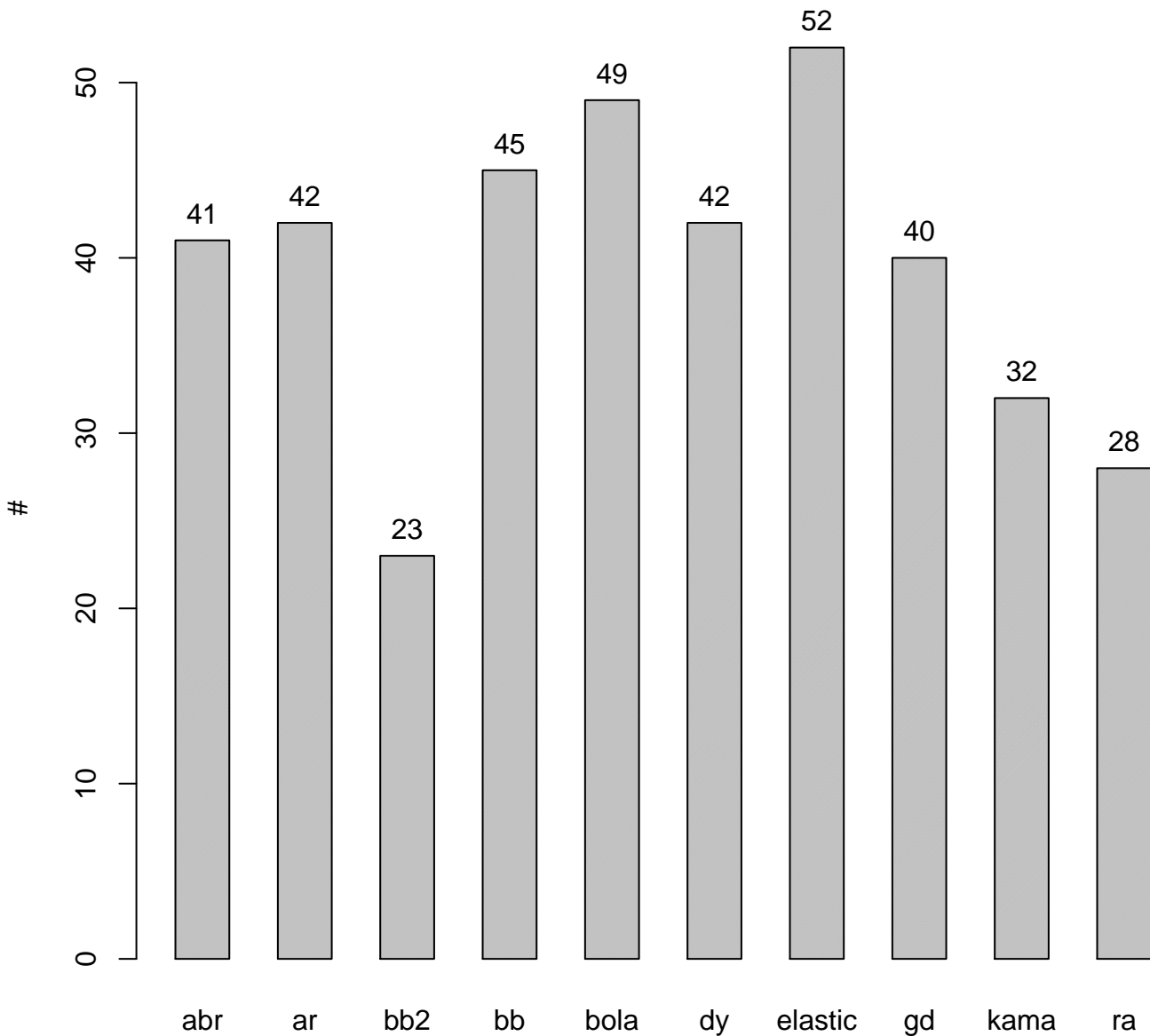




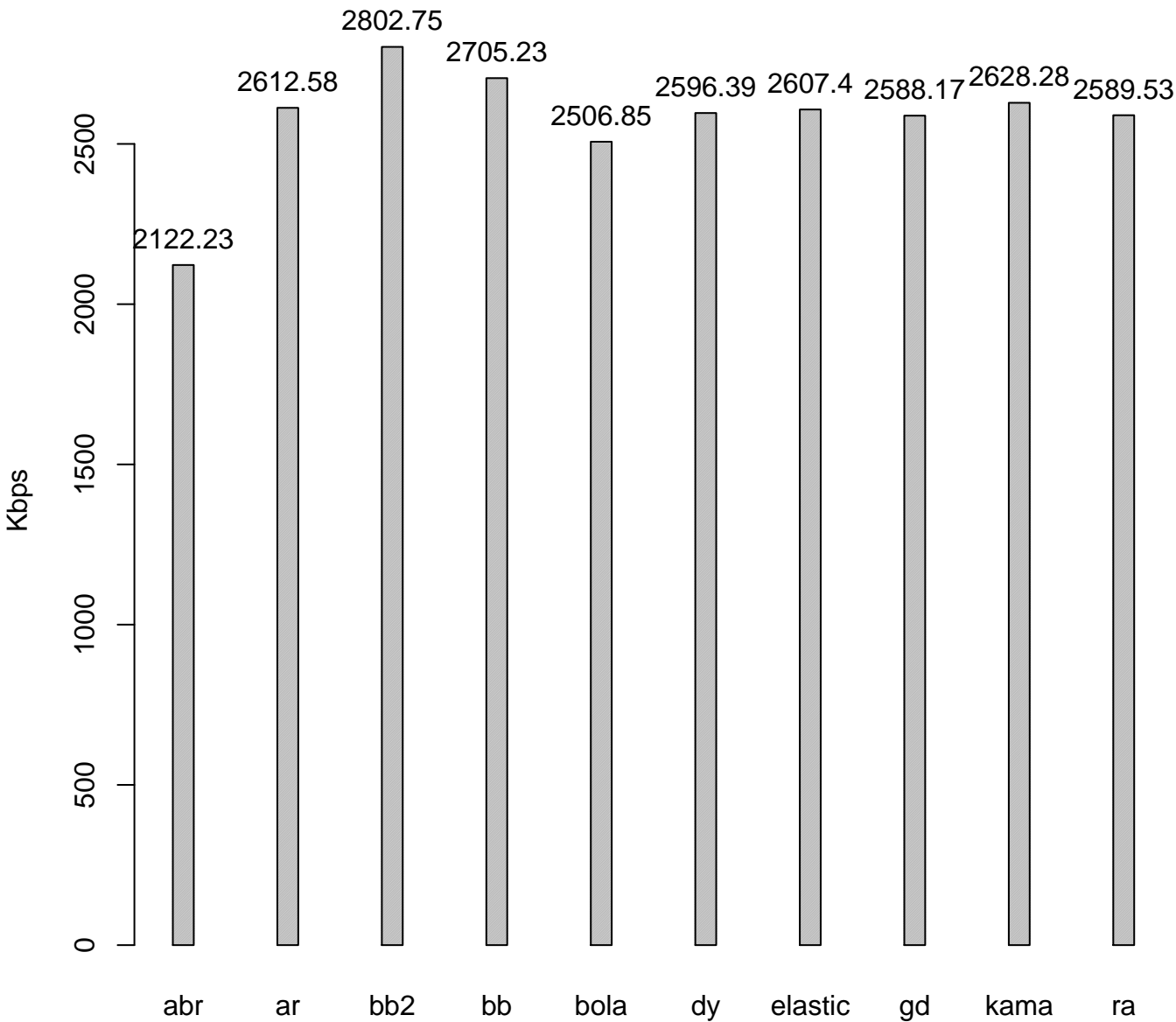
**p2 t6 R Avg**



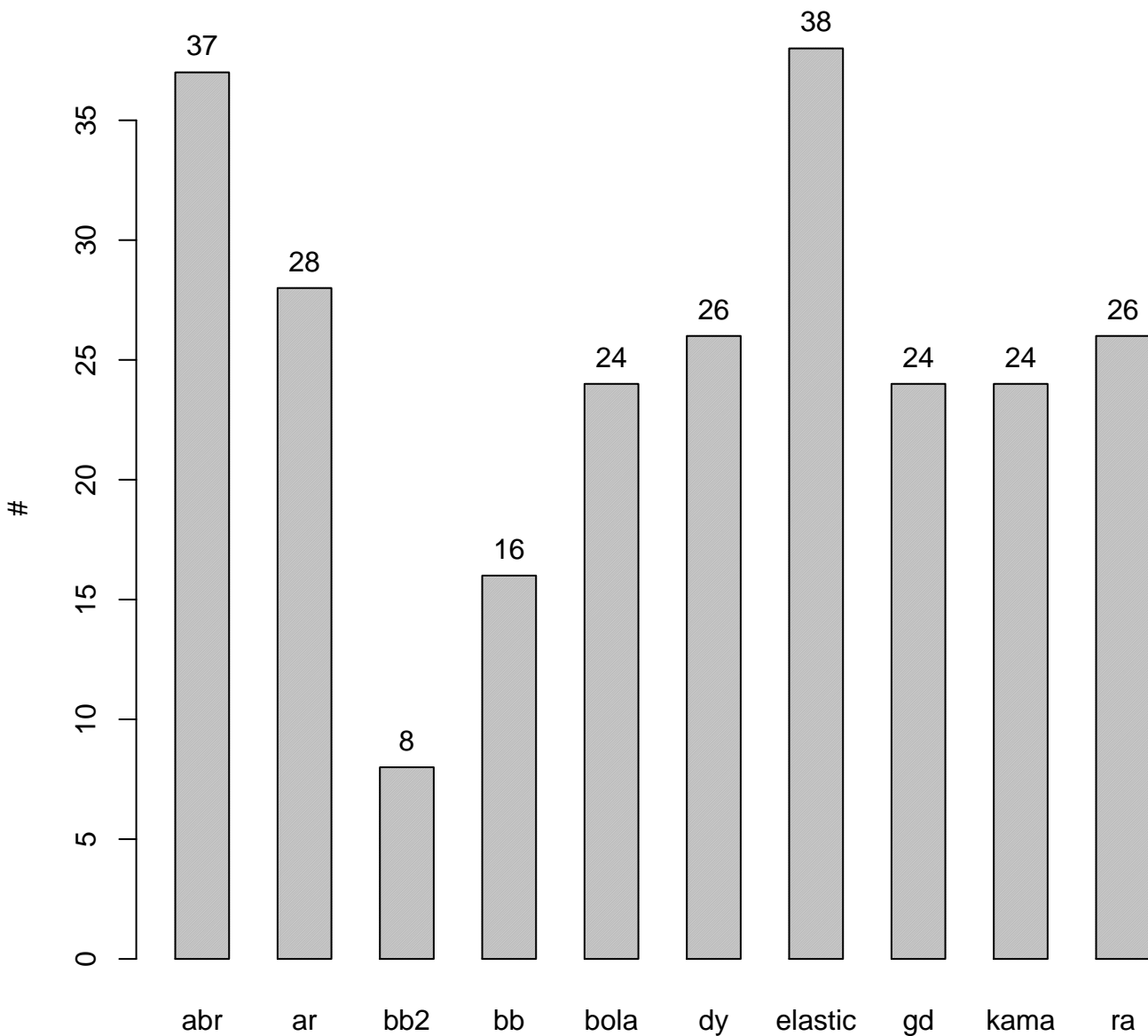
**p2 t6 # R changes**



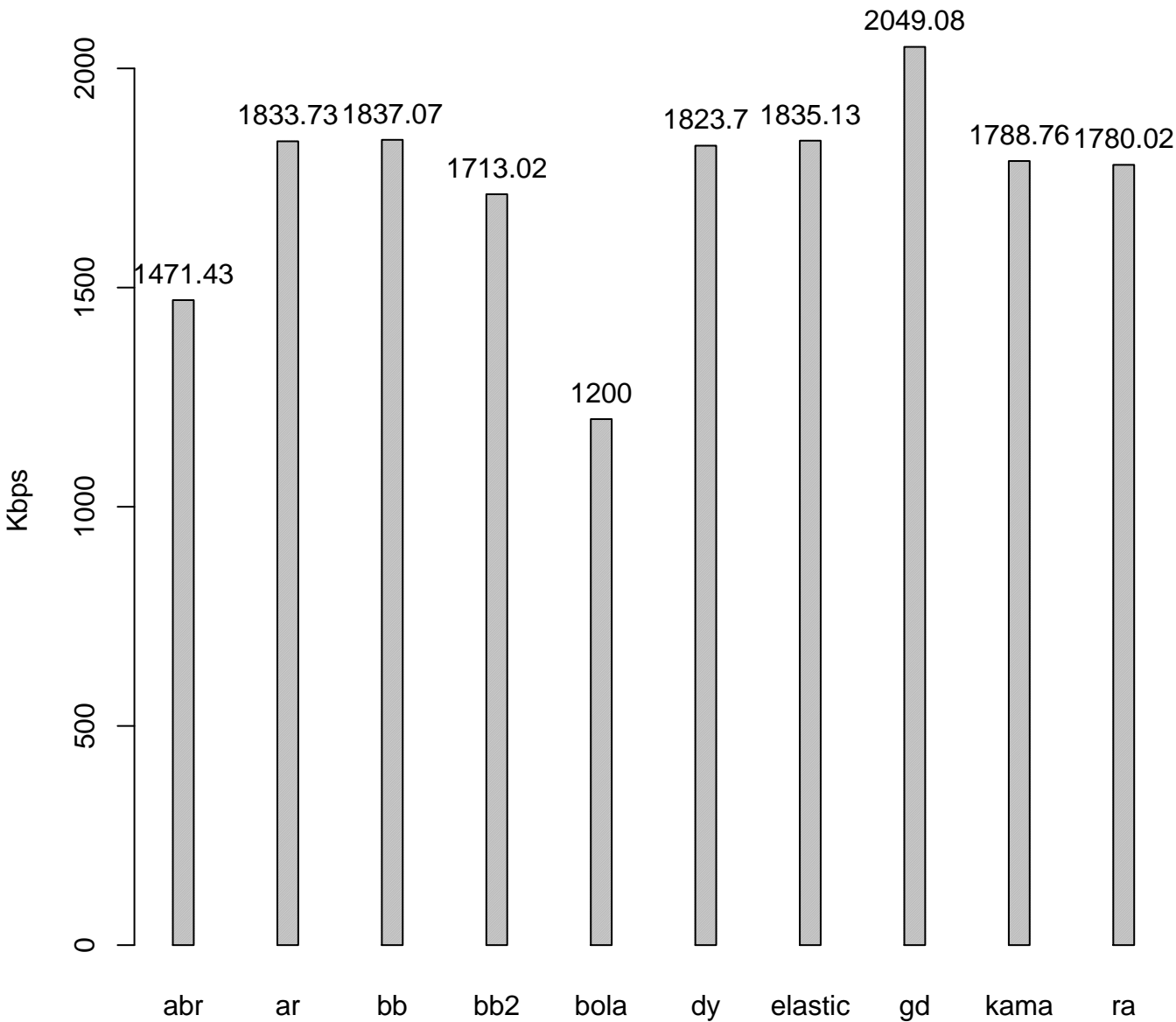
**p2 t7 R Avg**



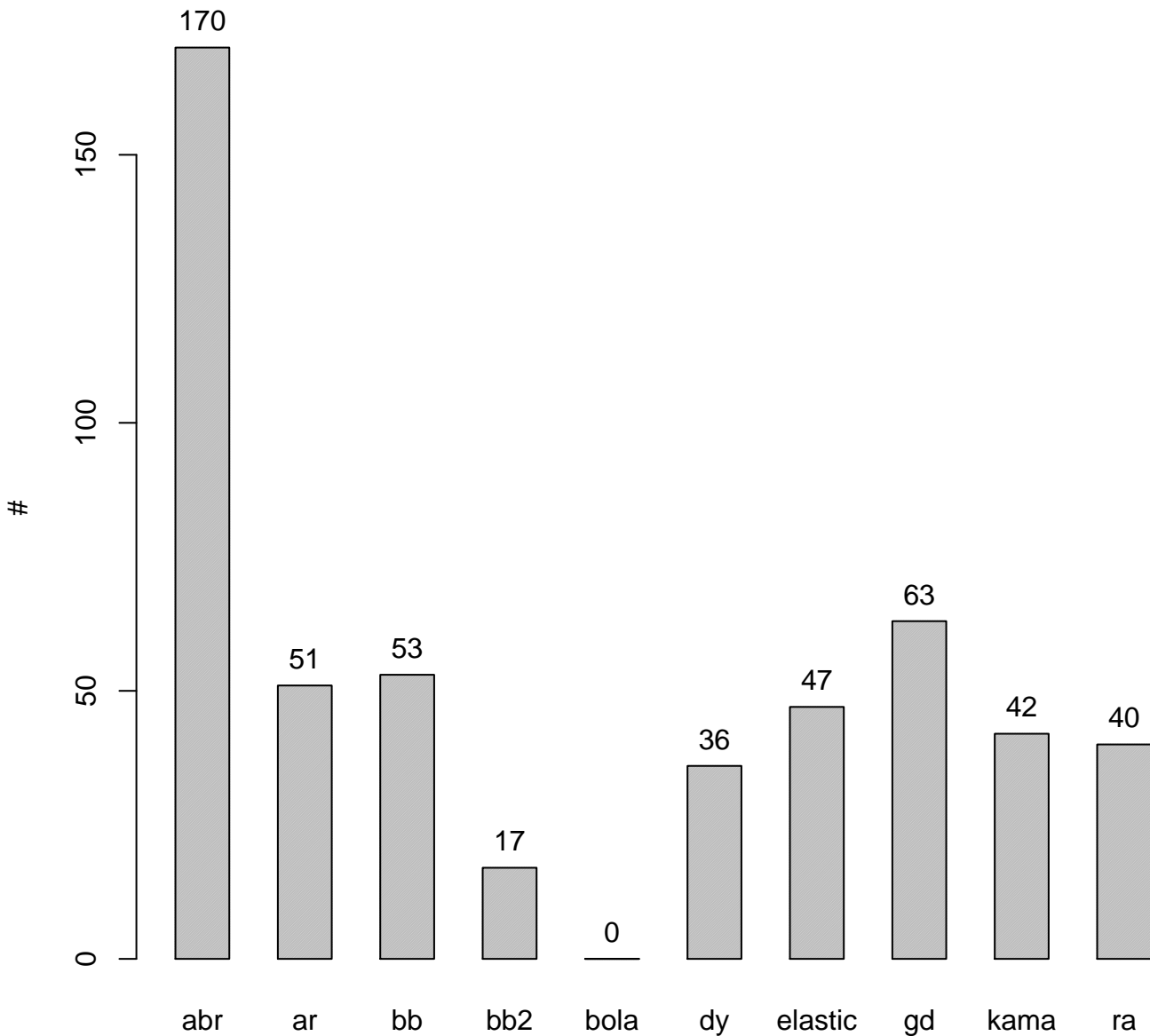
**p2 t7 # R changes**



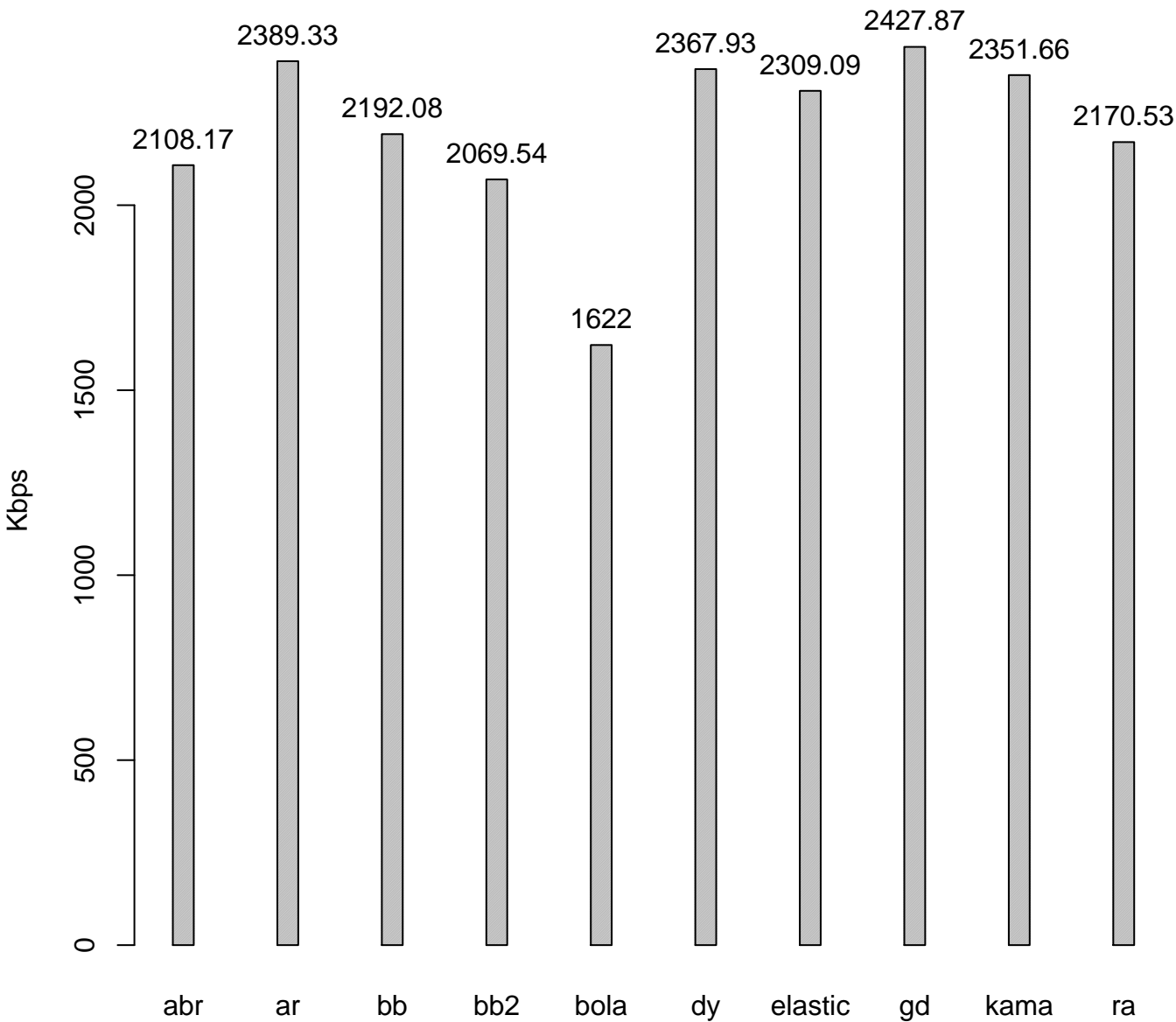
# p3 t1 R Avg



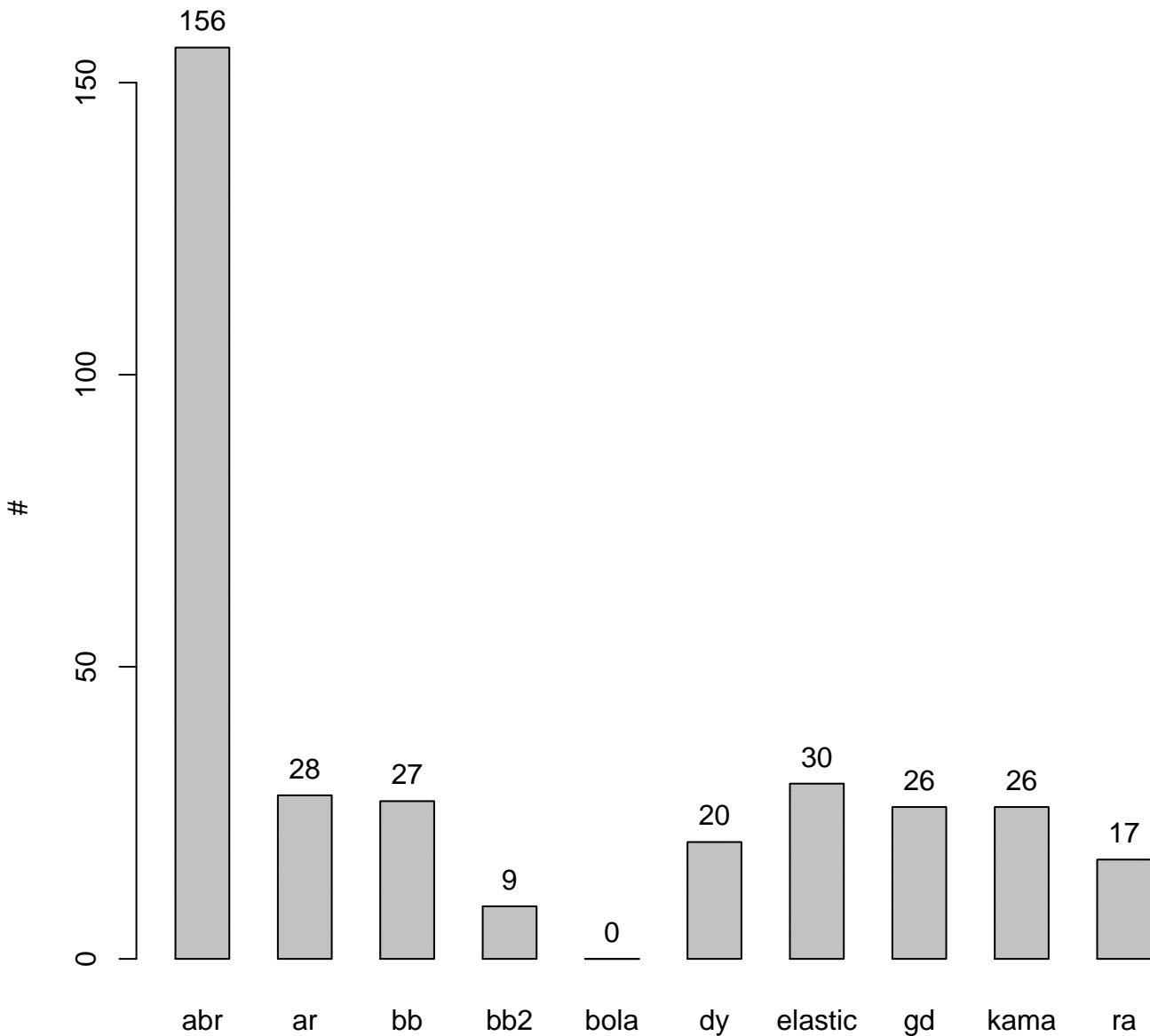
**p3 t1 # R changes**



# p3 t2 R Avg

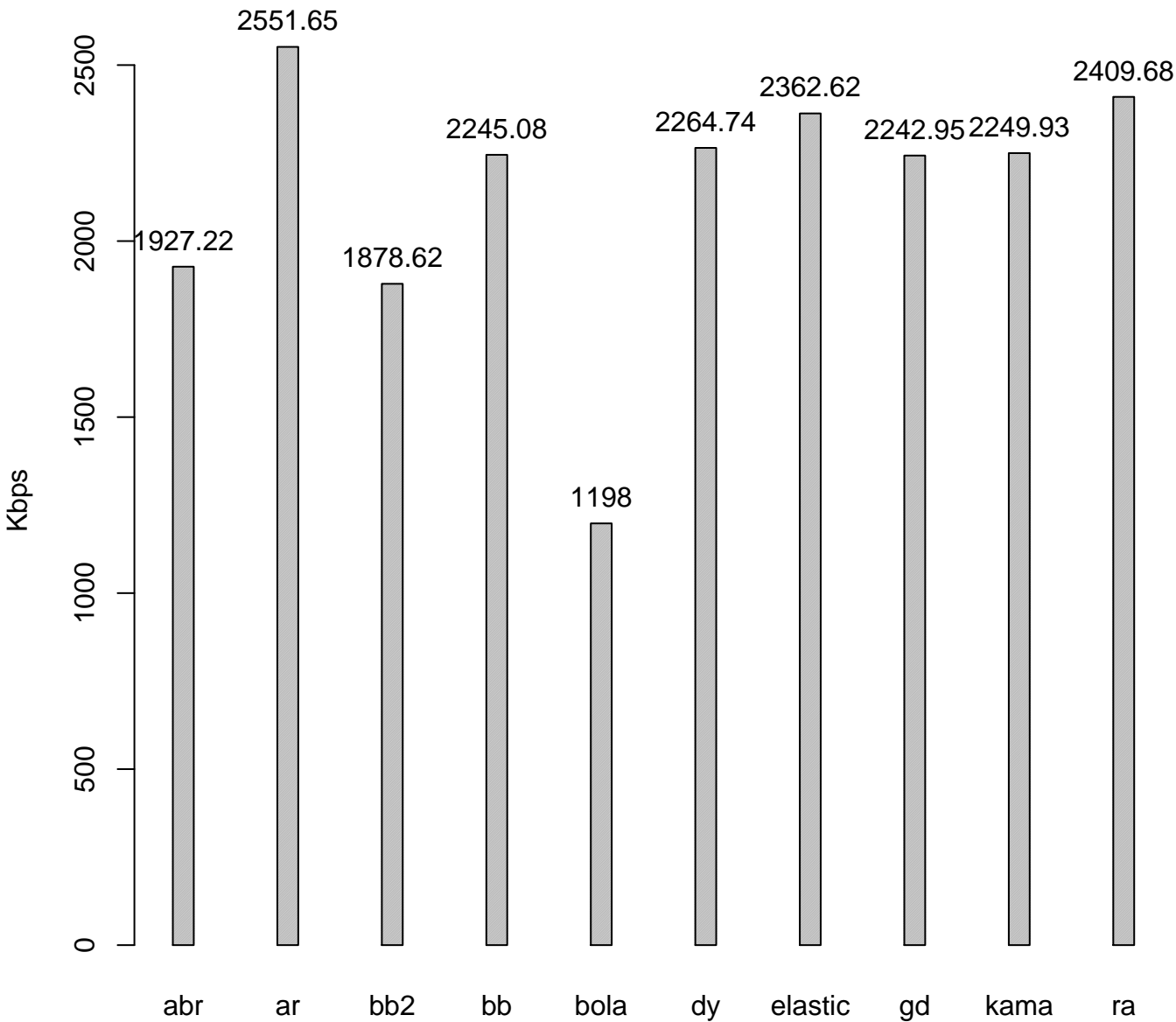


**p3 t2 # R changes**

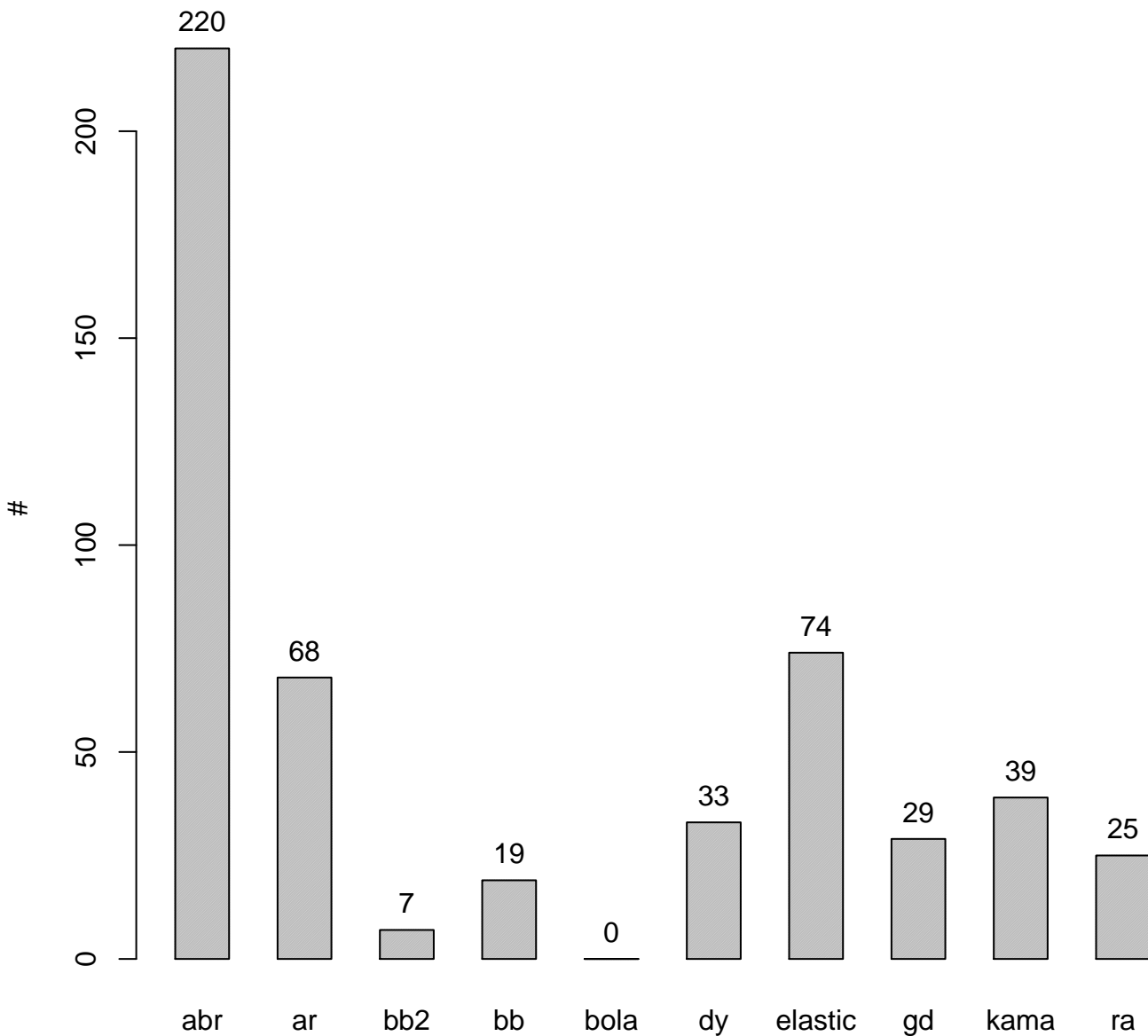


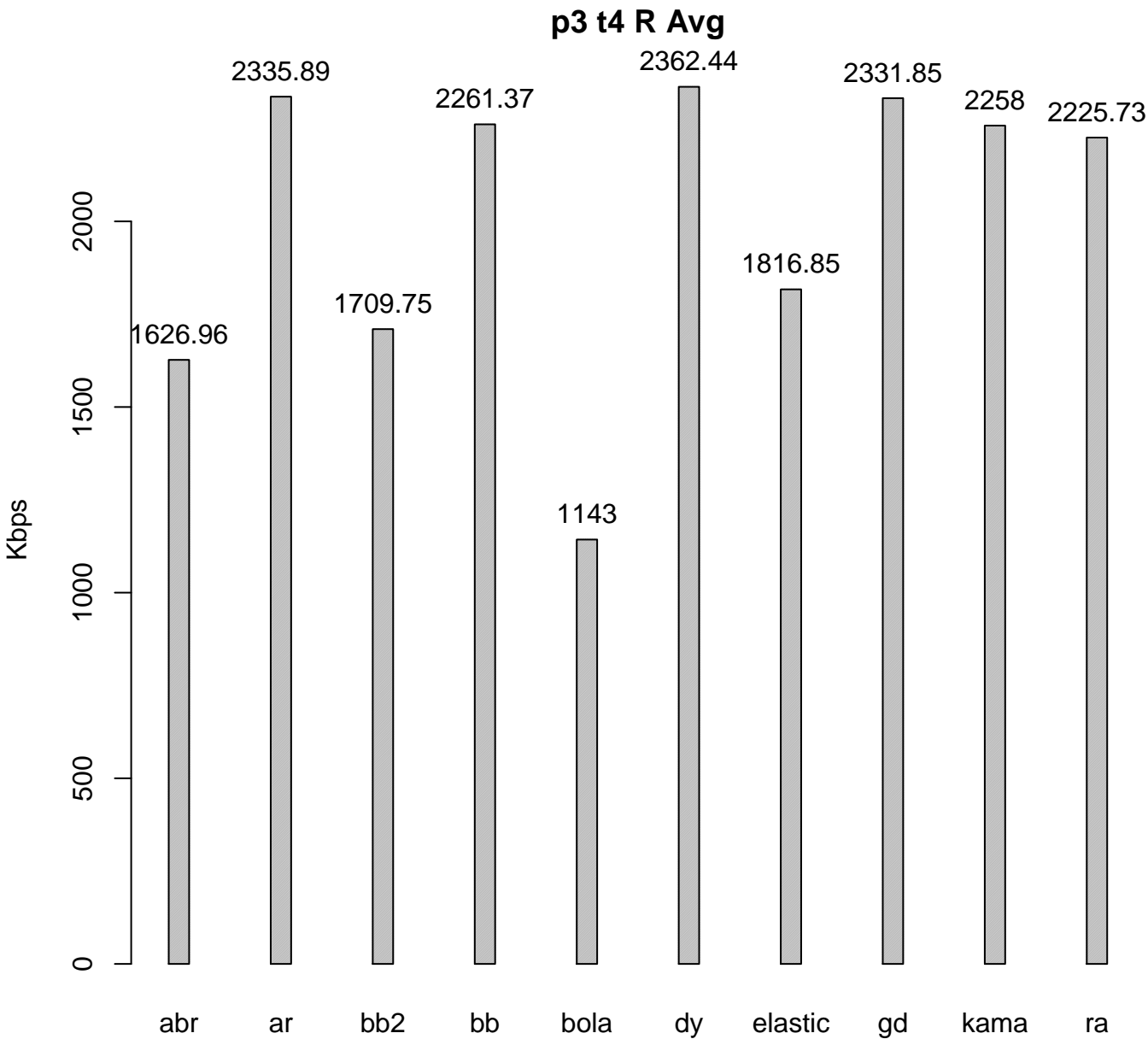


**p3 t3 R Avg**

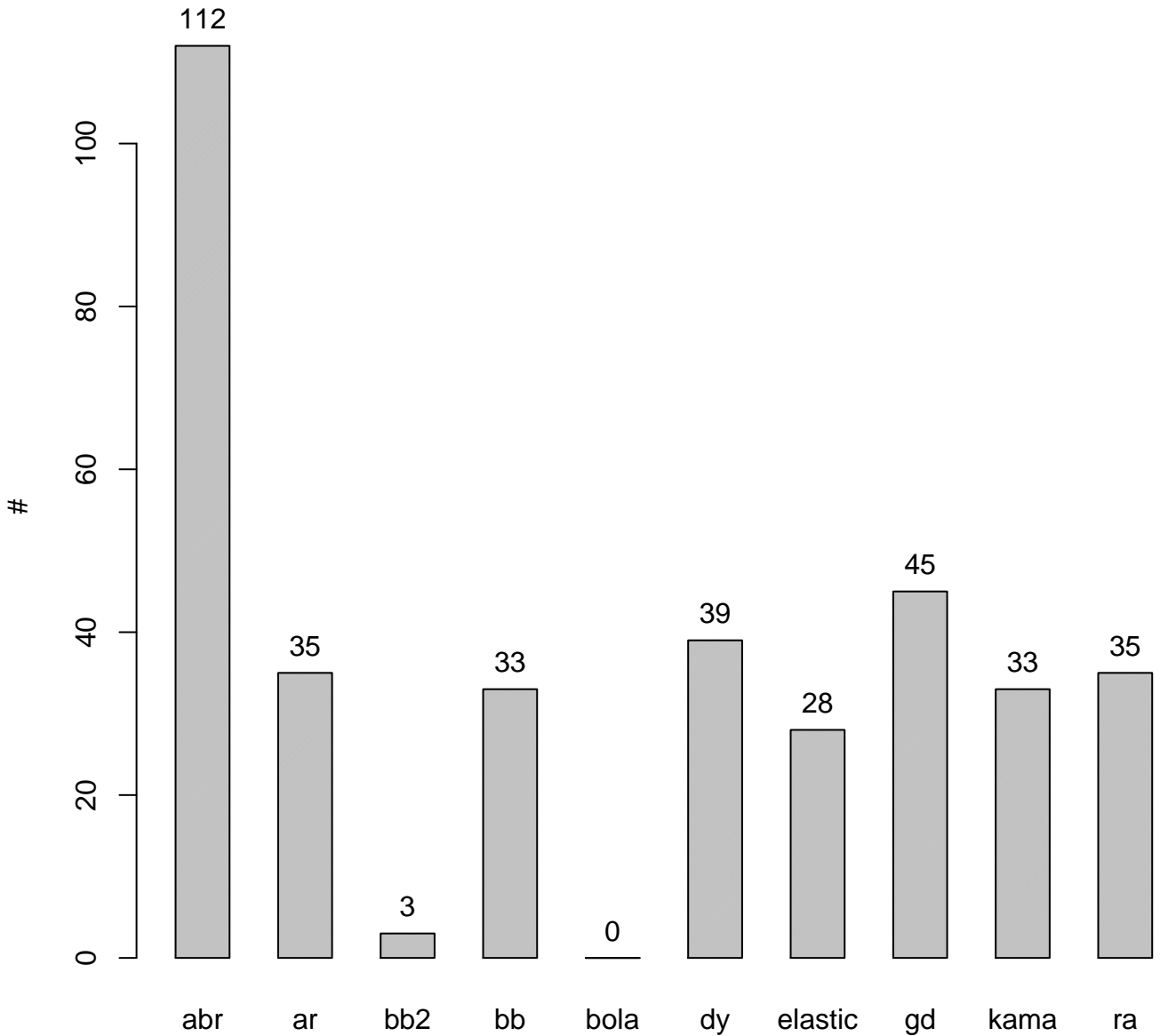


**p3 t3 # R changes**

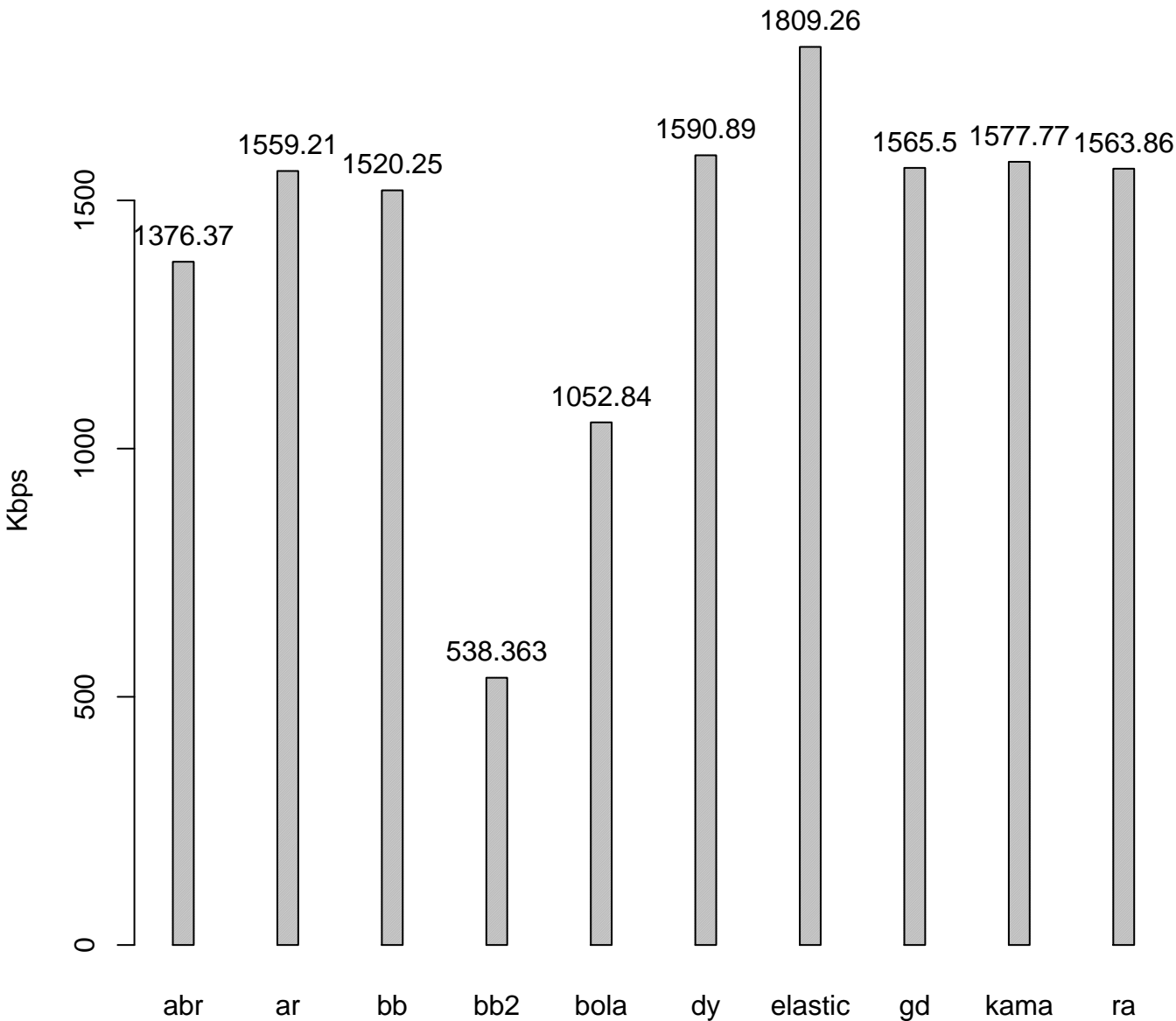




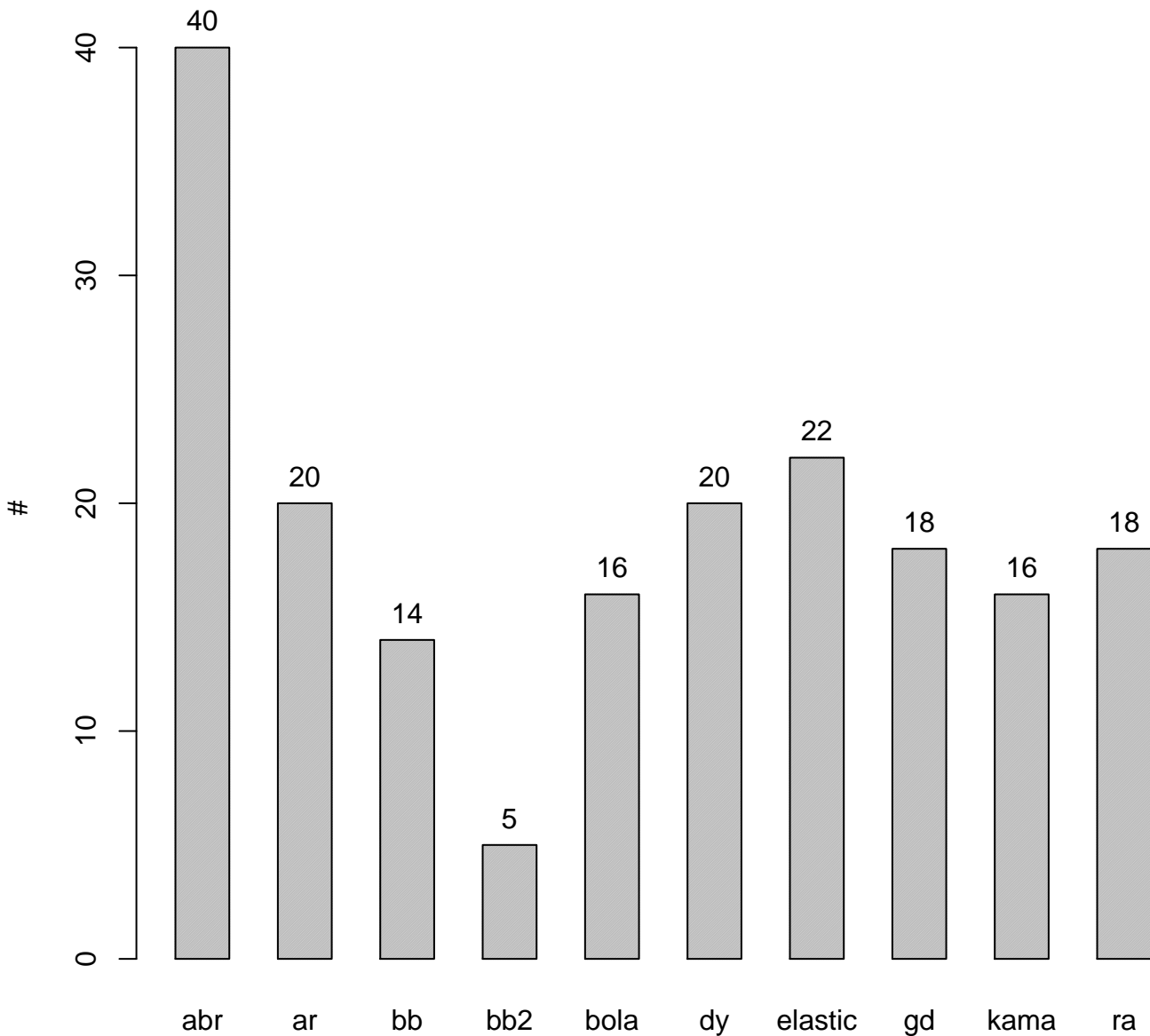
# p3 t4 # R changes



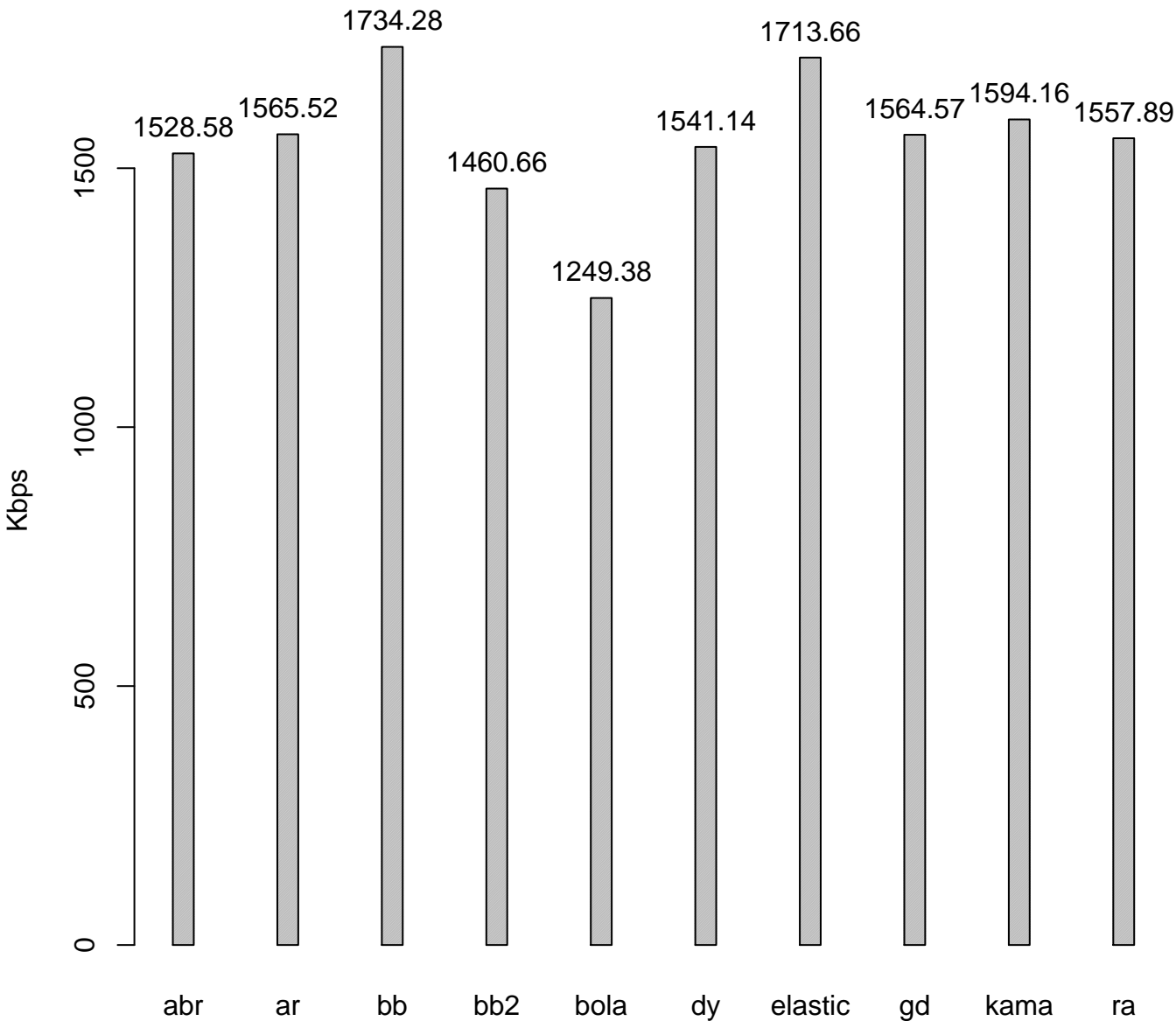
# p3 t5 R Avg



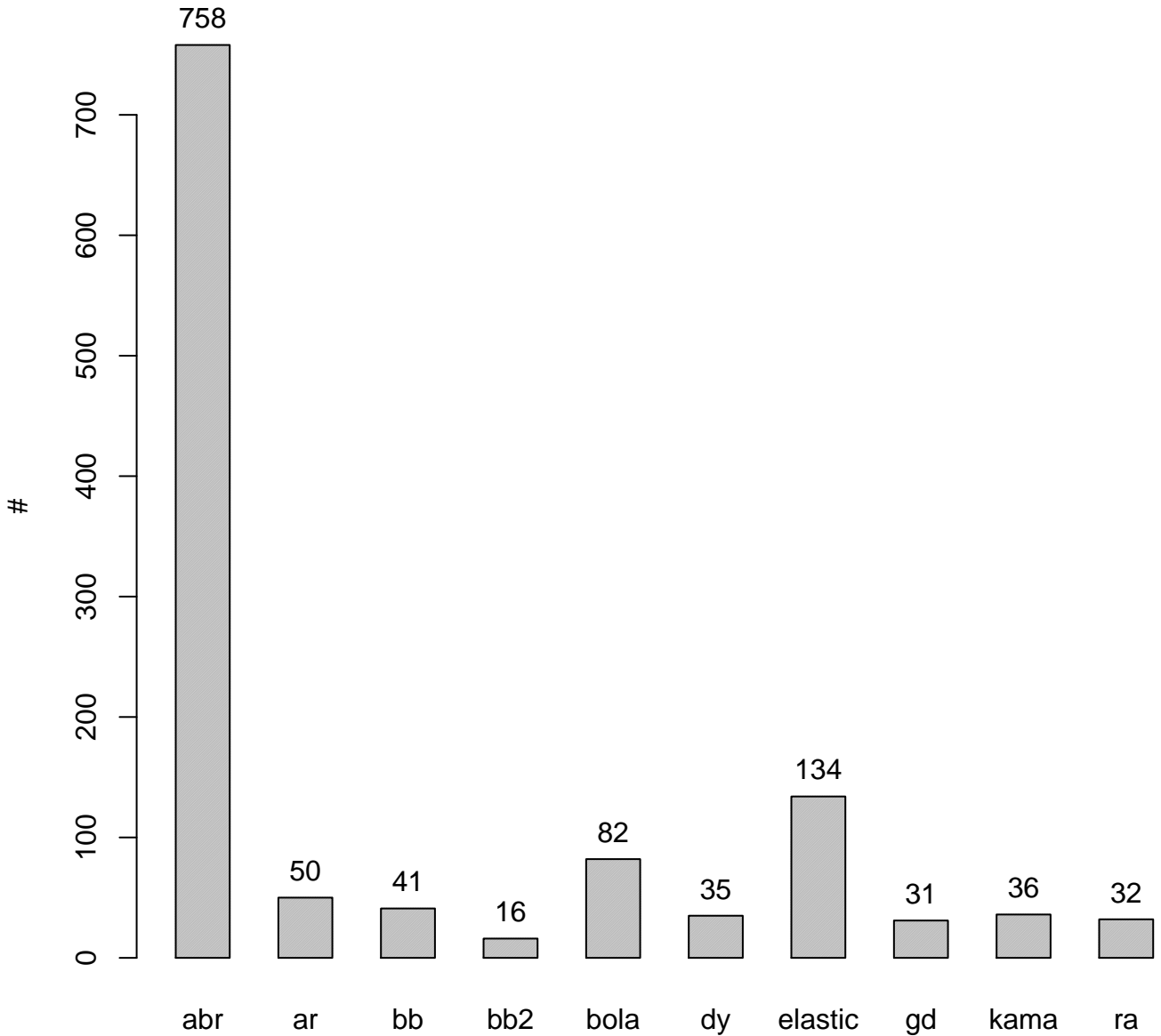
**p3 t5 # R changes**



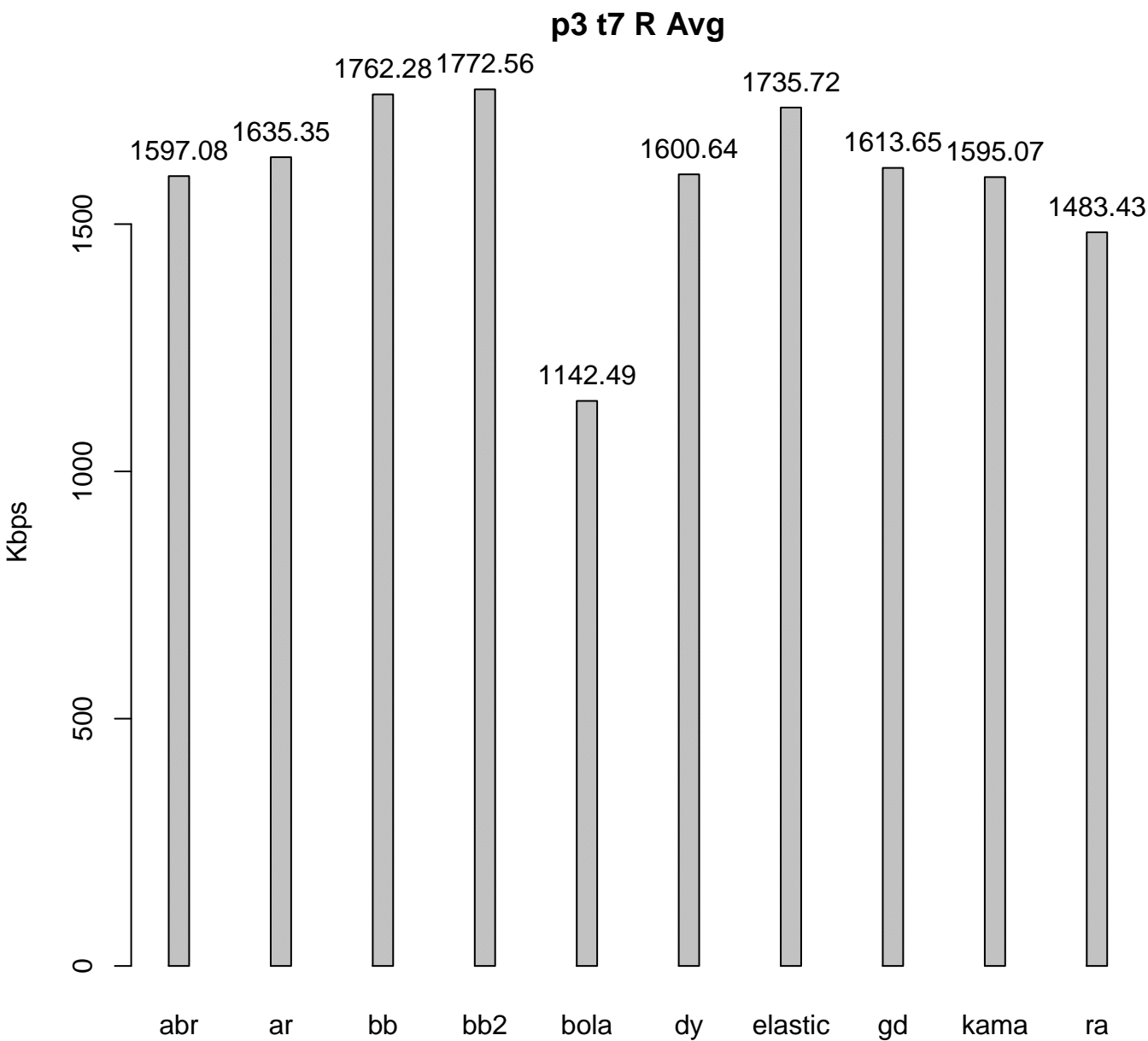
**p3 t6 R Avg**



**p3 t6 # R changes**







# p3 t7 # R changes

