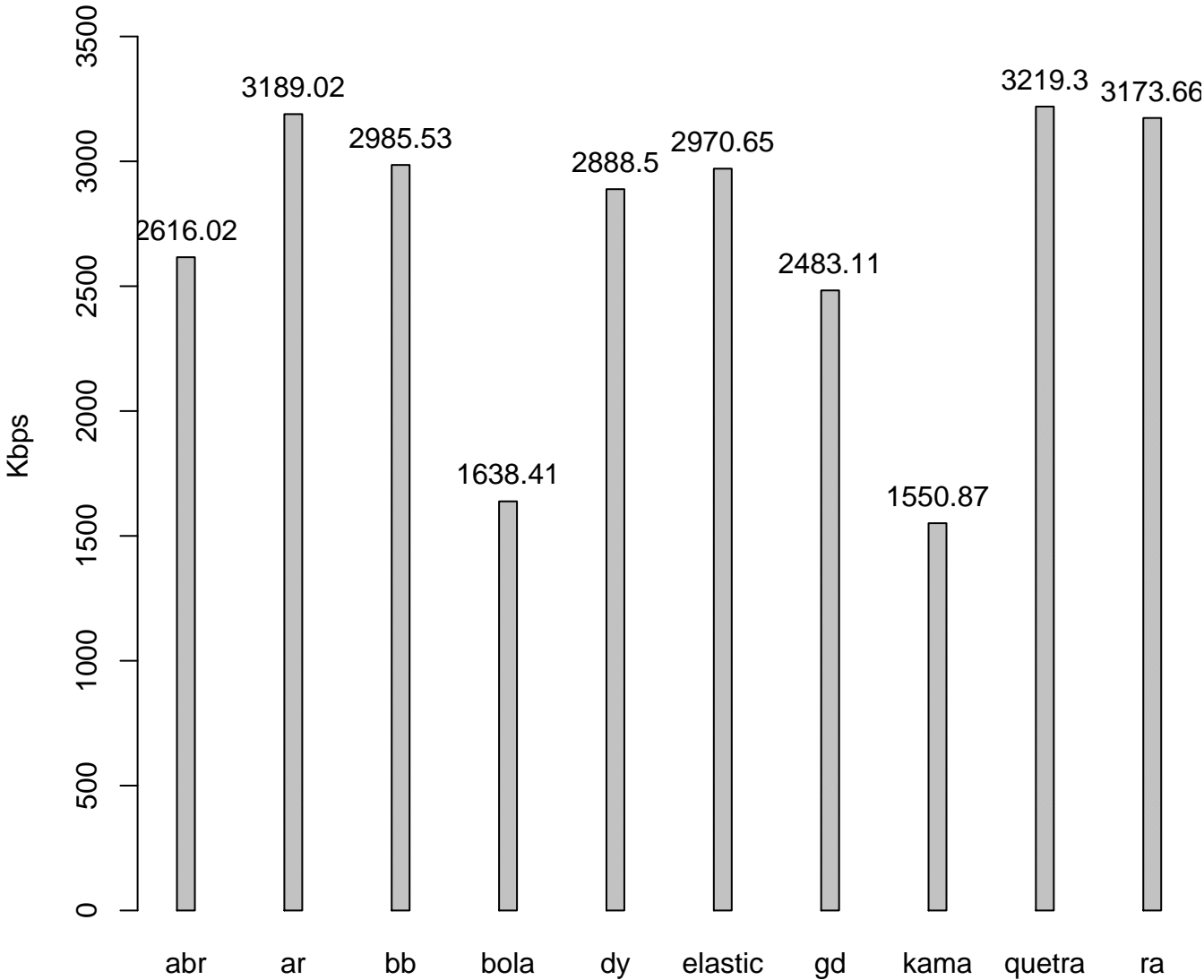
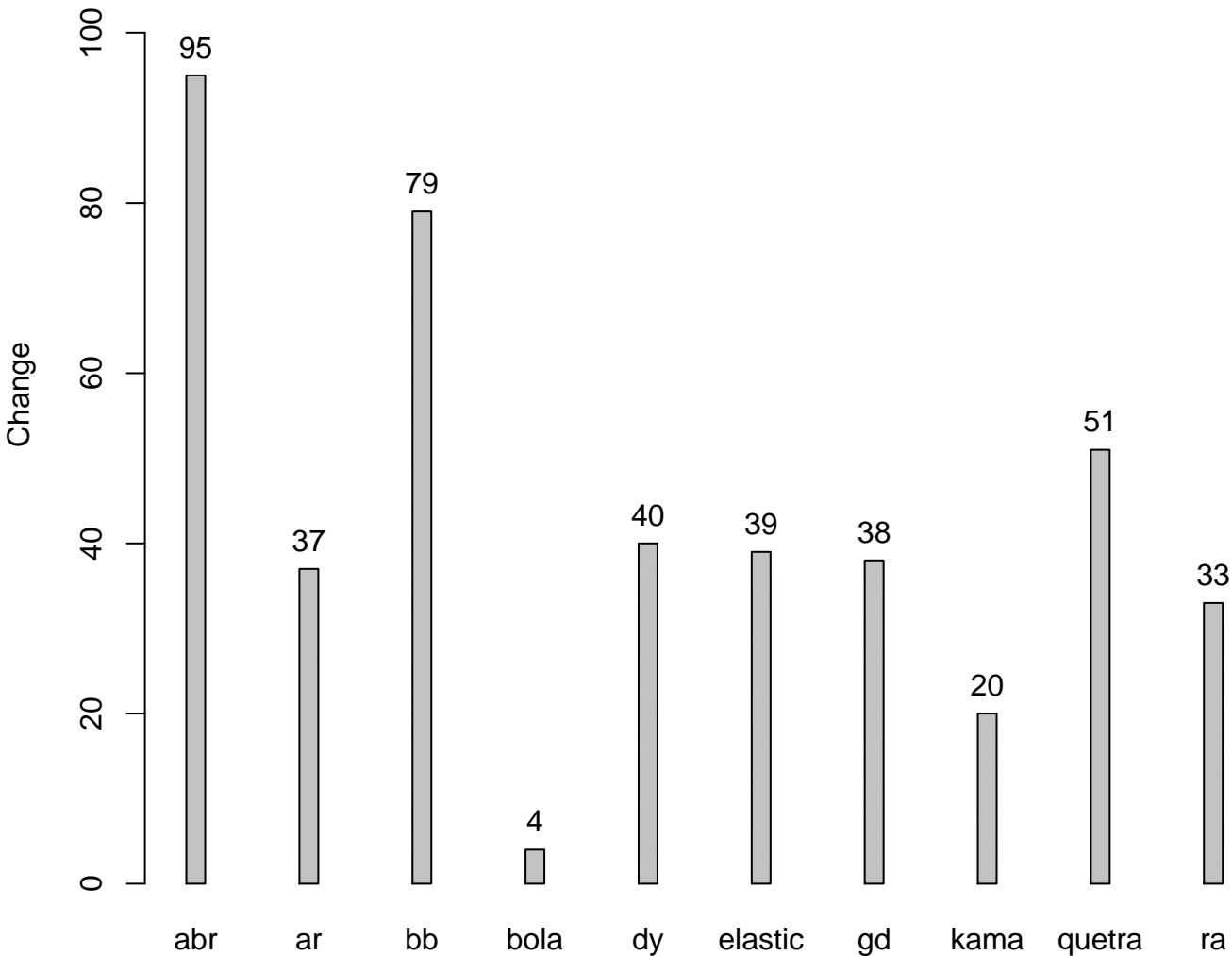


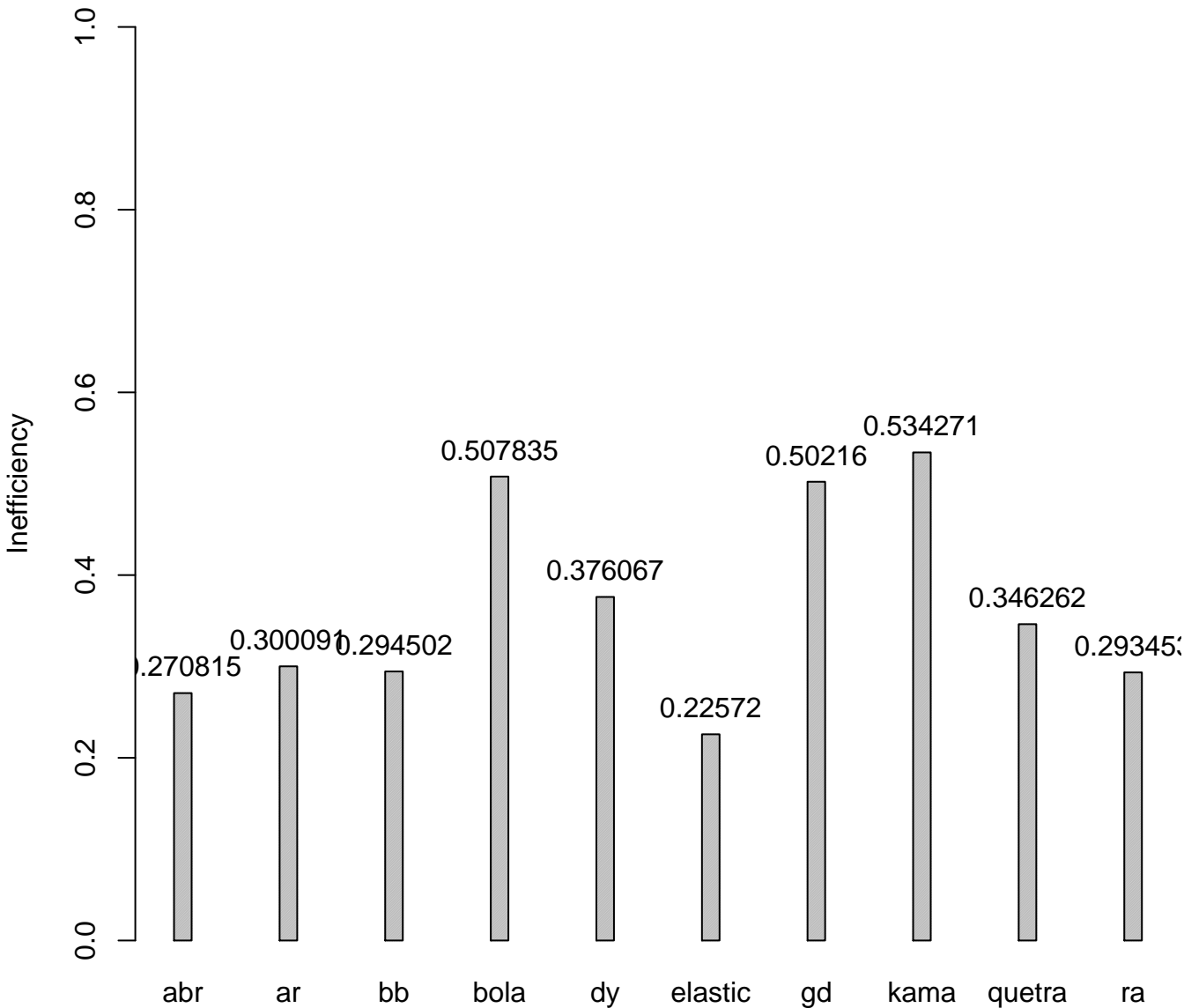
p1 t1 Avergae Bitrate



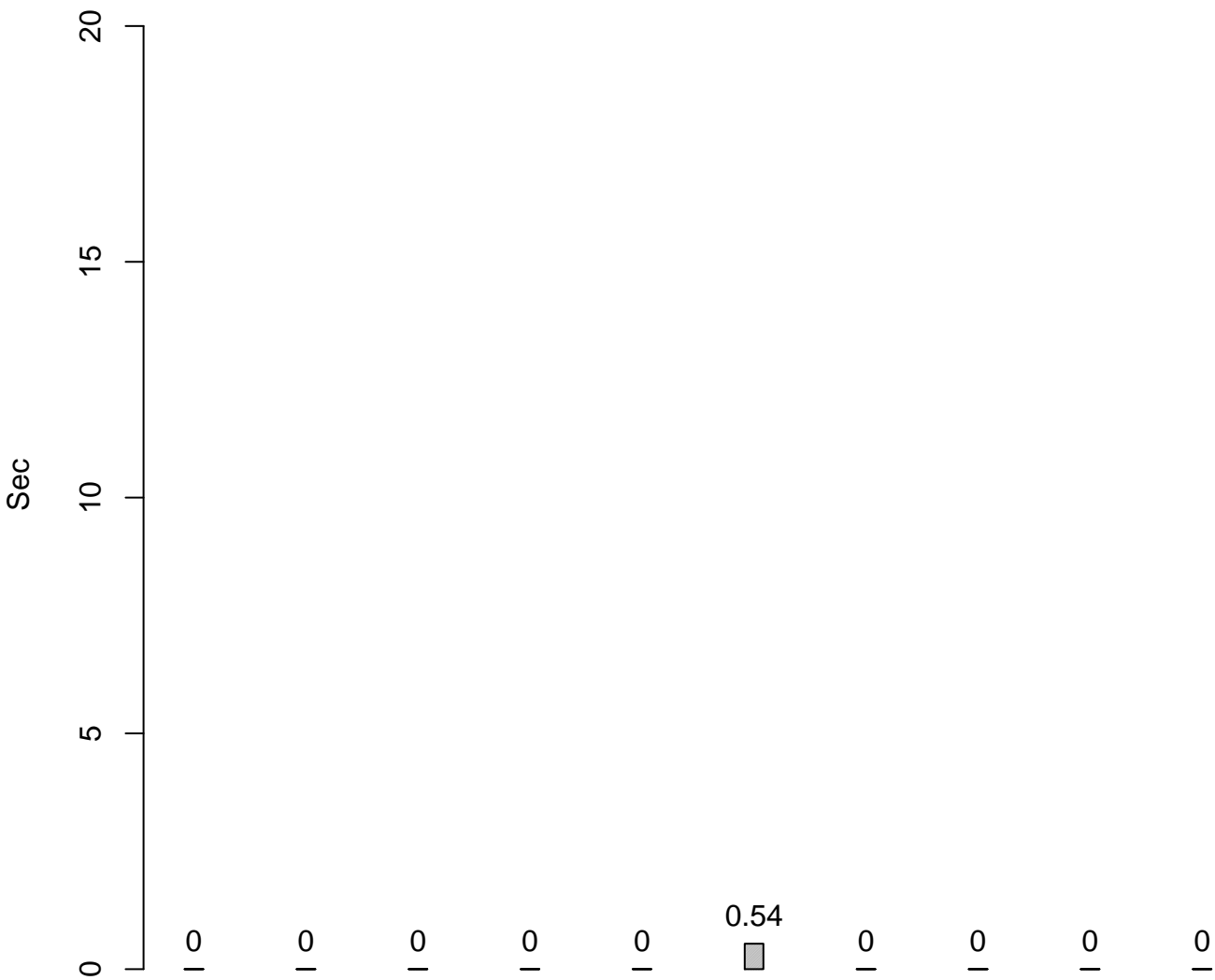
p1 t1 Quality Change



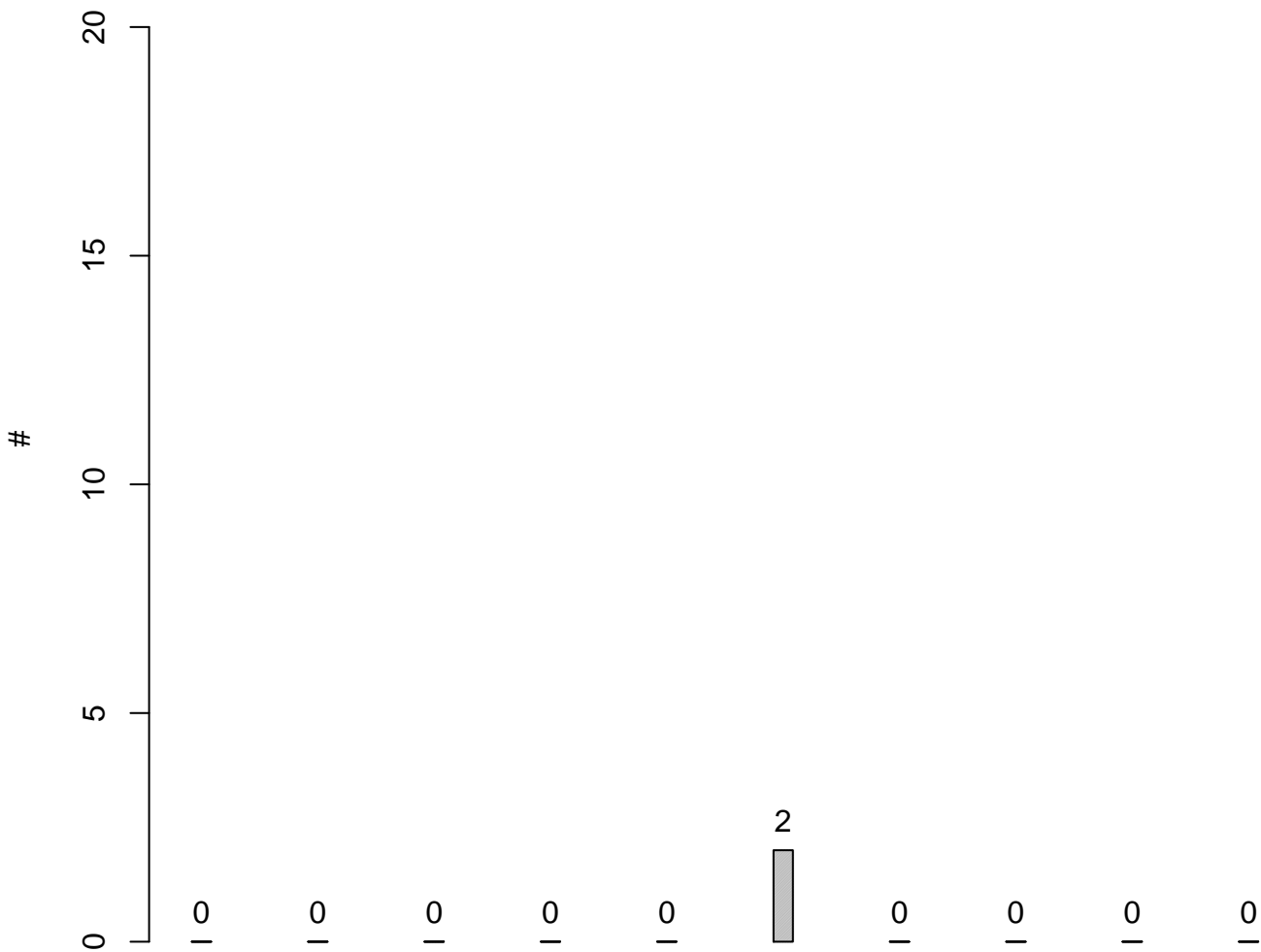
p1 t1 Inefficiency



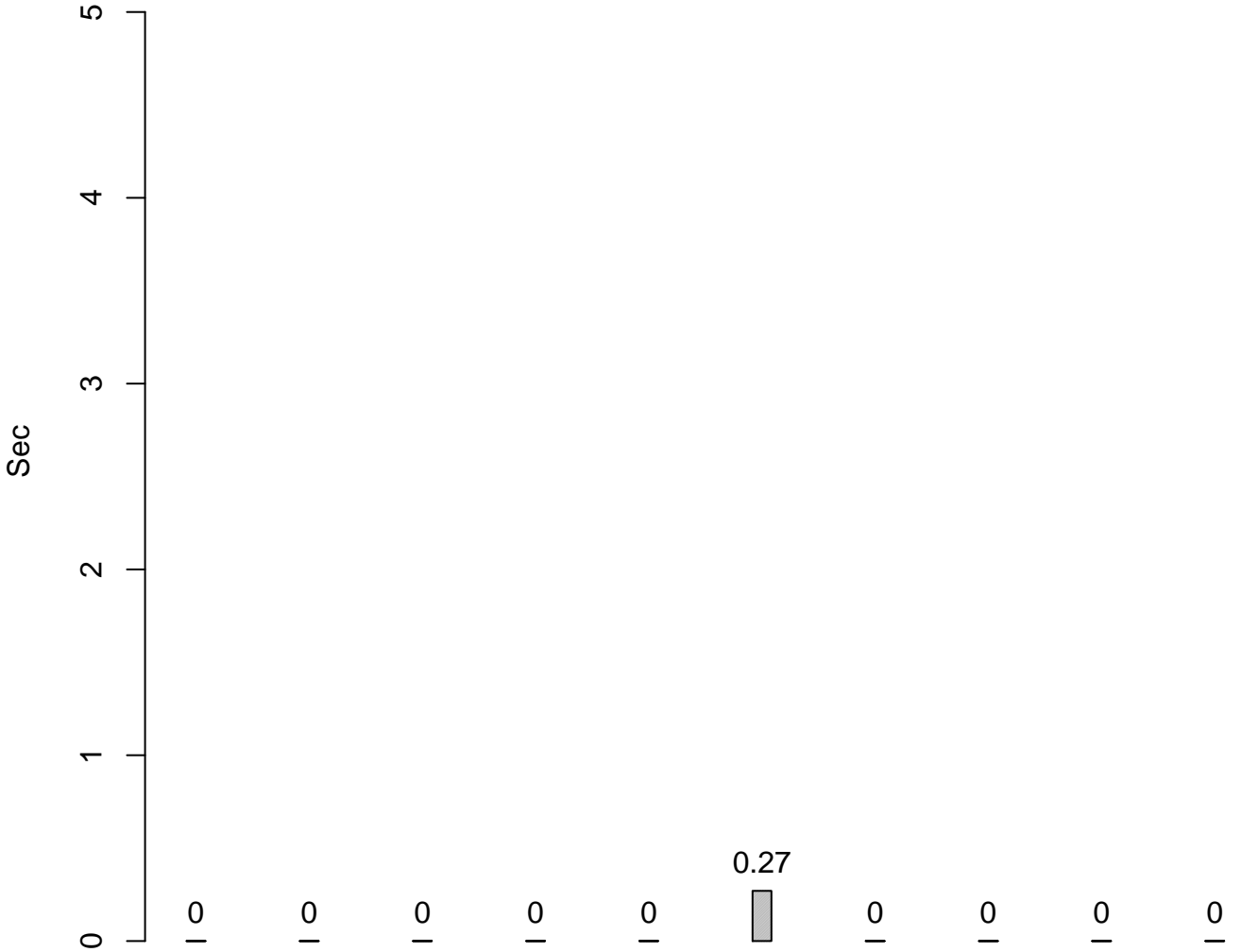
p1 t1 Total Stall



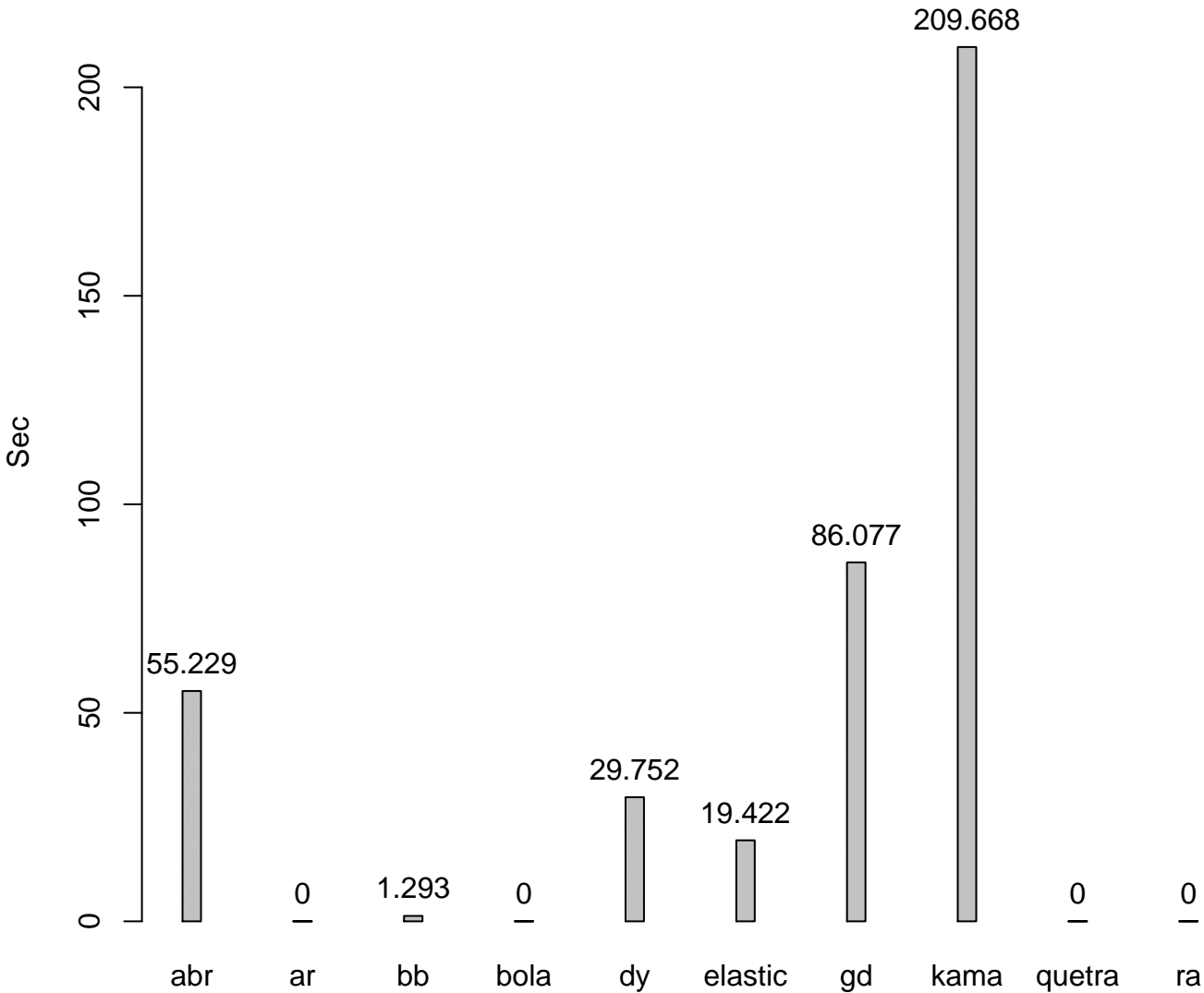
p1 t1 Number of Stall



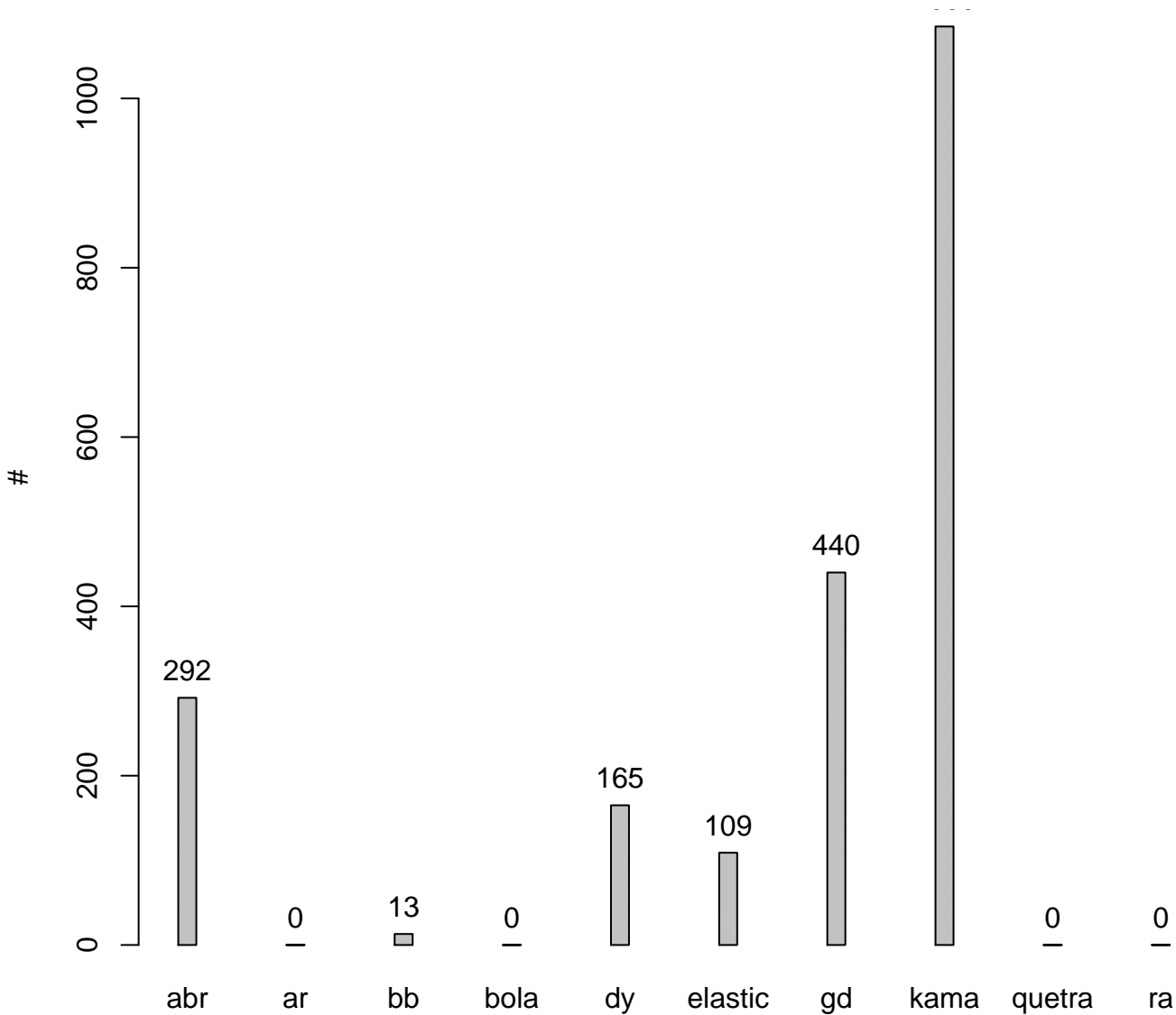
p1 t1 Average Stall



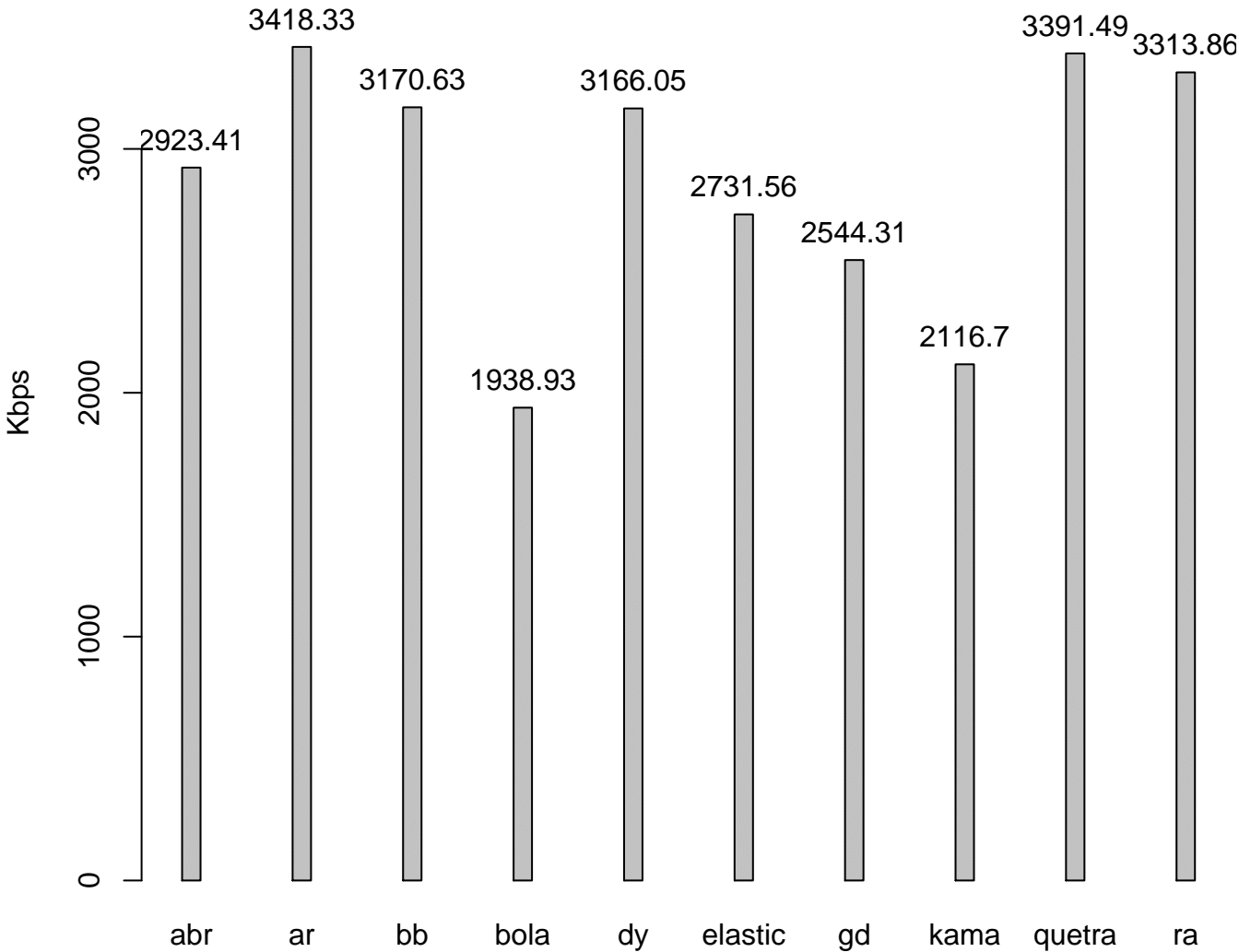
p1 t1 Buffer Overflow



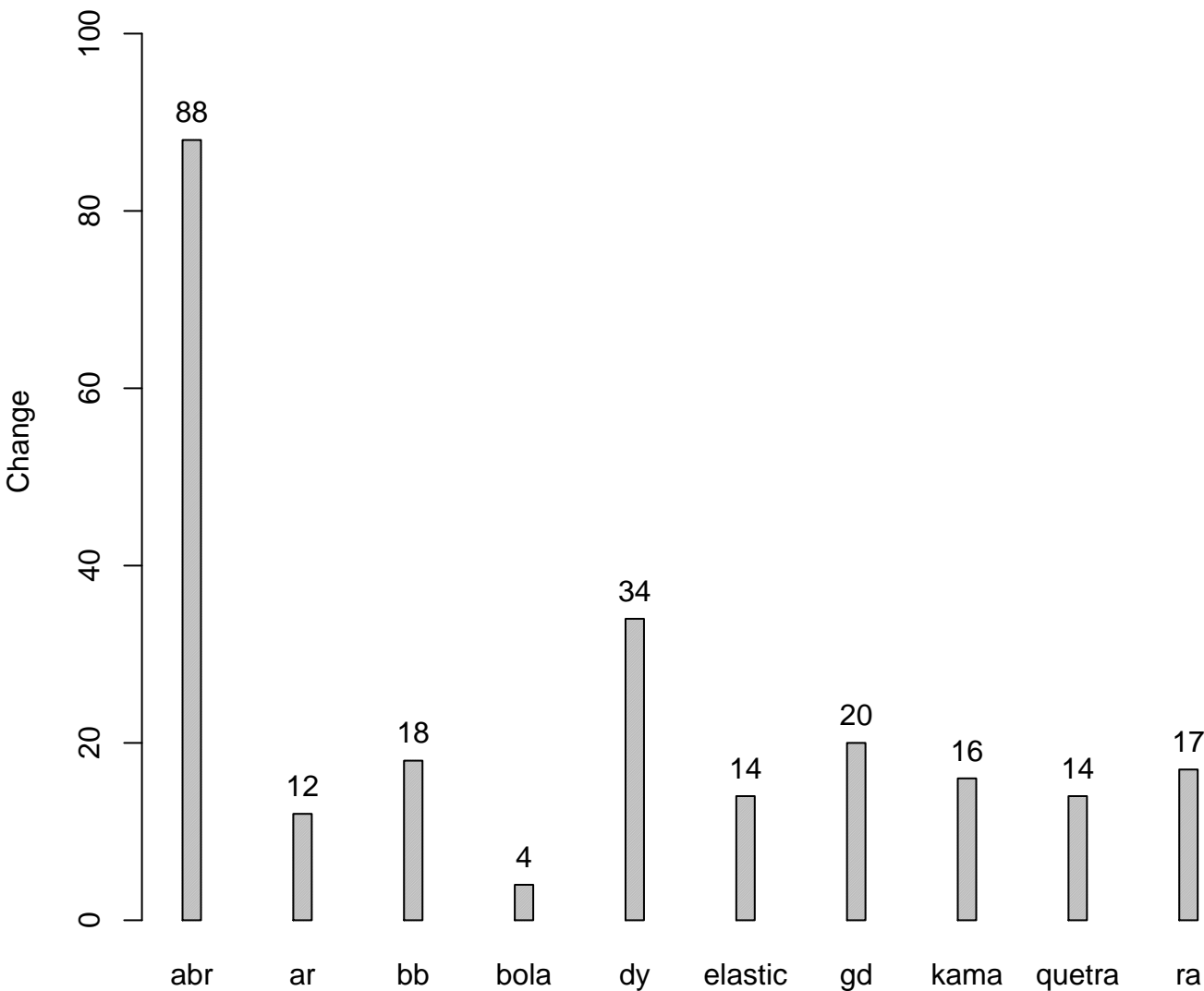
p1 t1 Number of Buffer Overflow



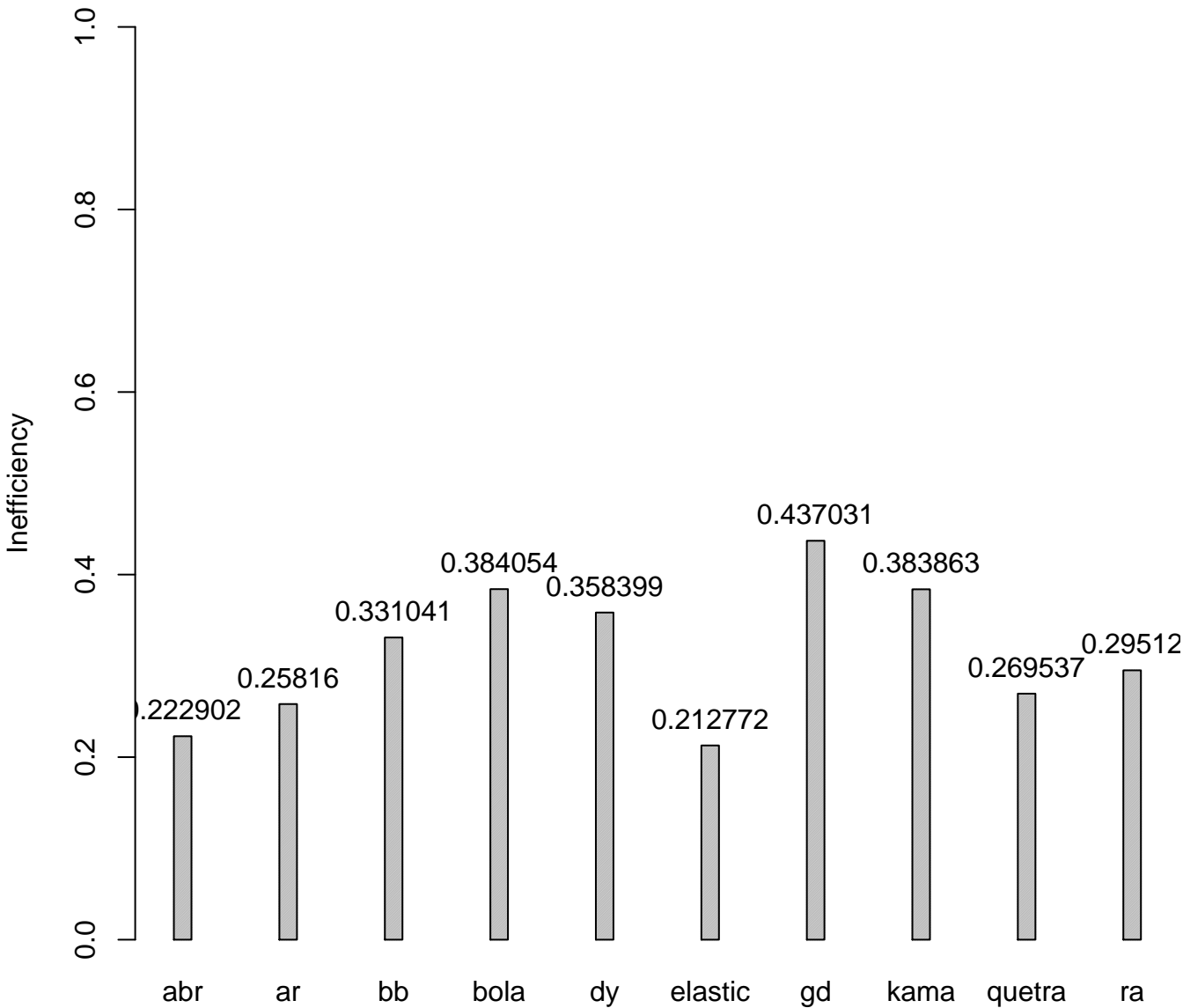
p1 t2 Avergae Bitrate



p1 t2 Quality Change



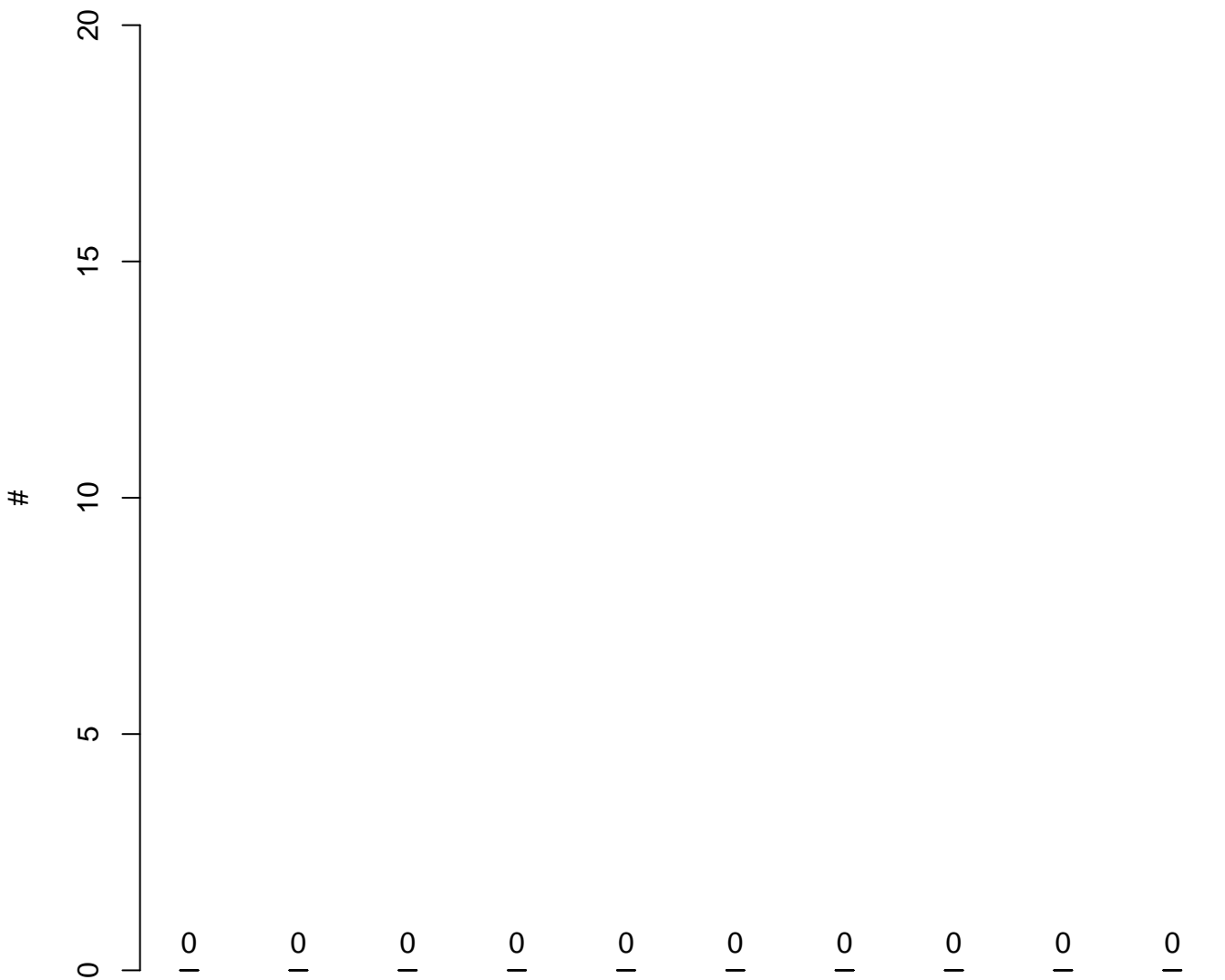
p1 t2 Inefficiency



p1 t2 Total Stall



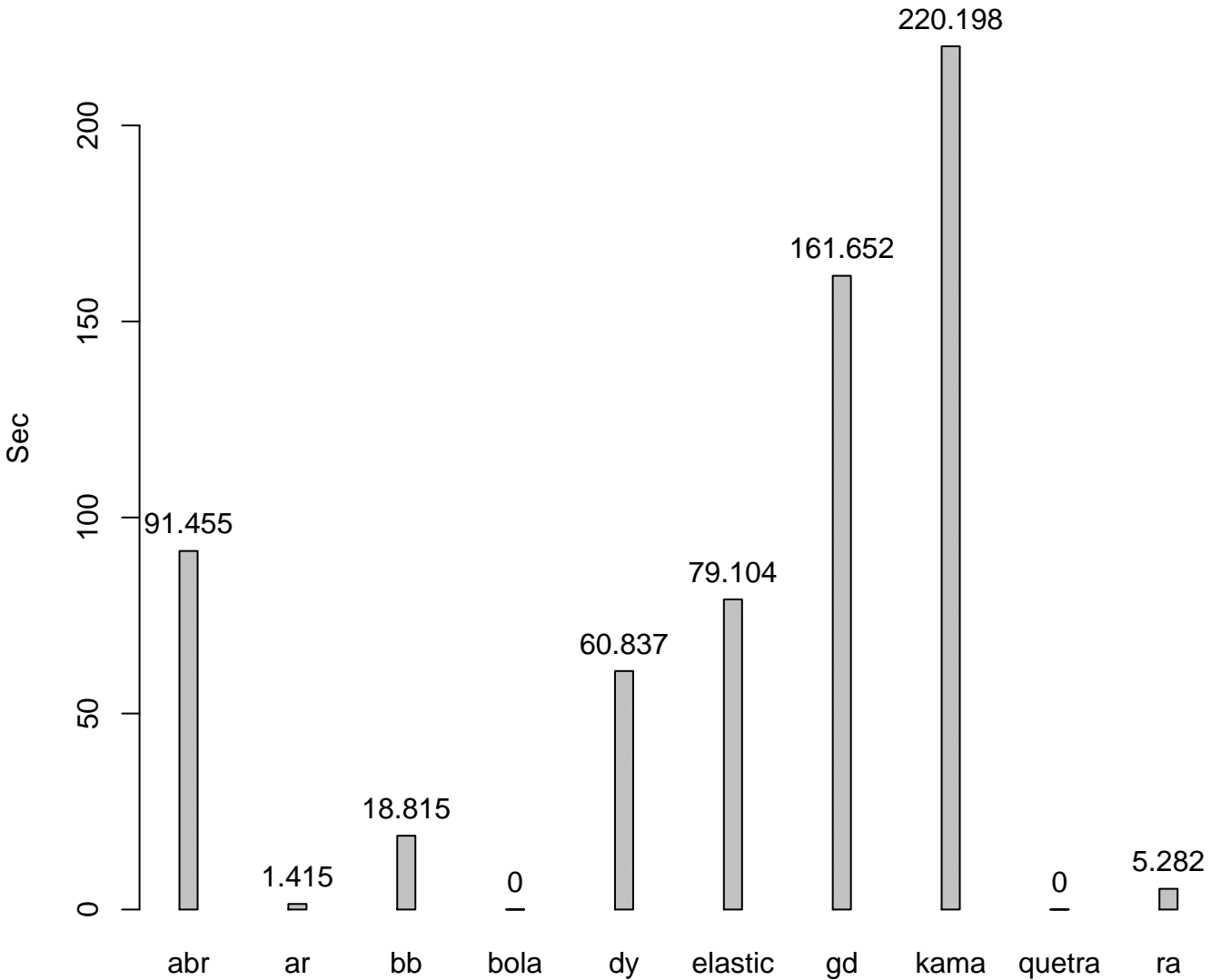
p1 t2 Number of Stall



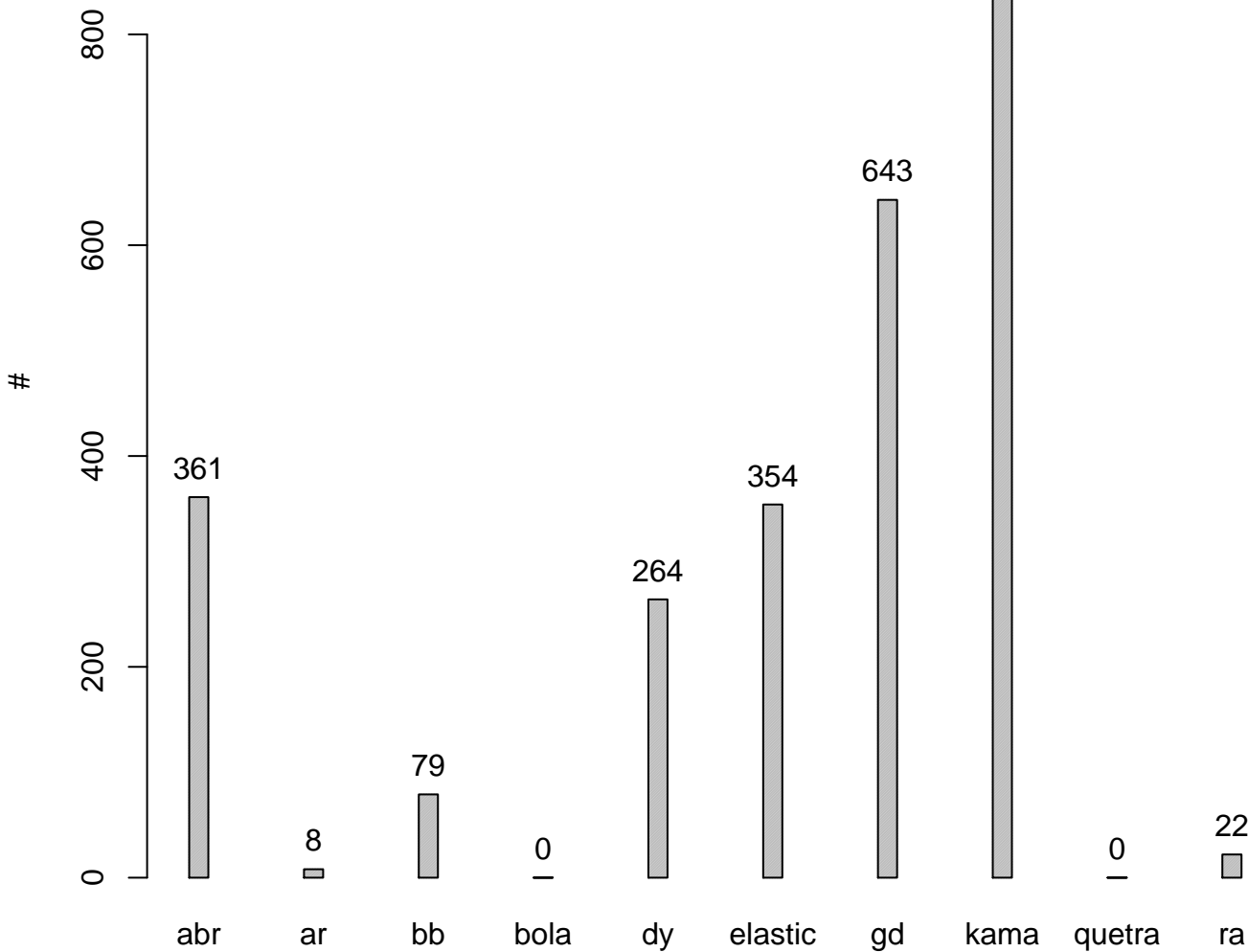
p1 t2 Average Stall



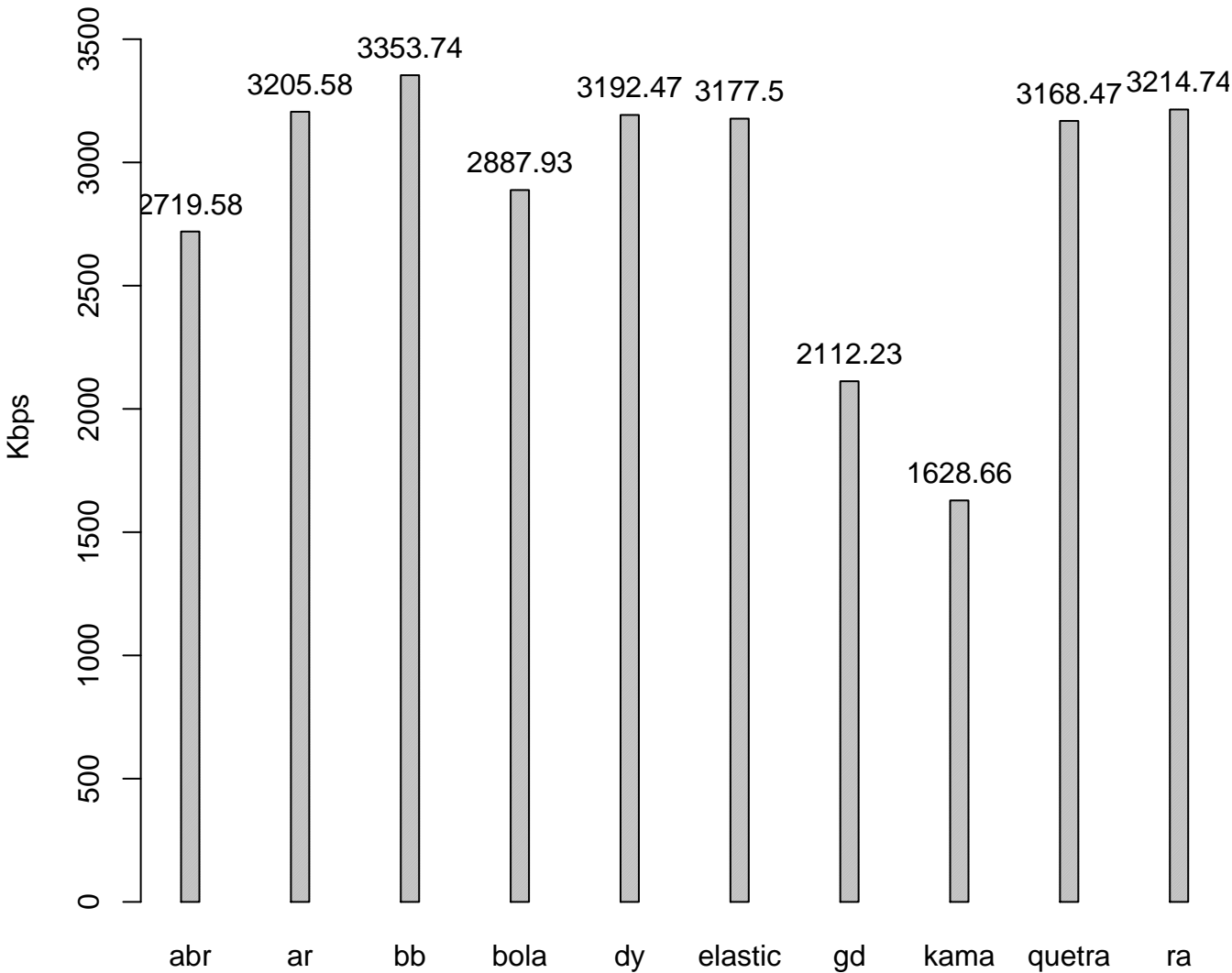
p1 t2 Buffer Overflow



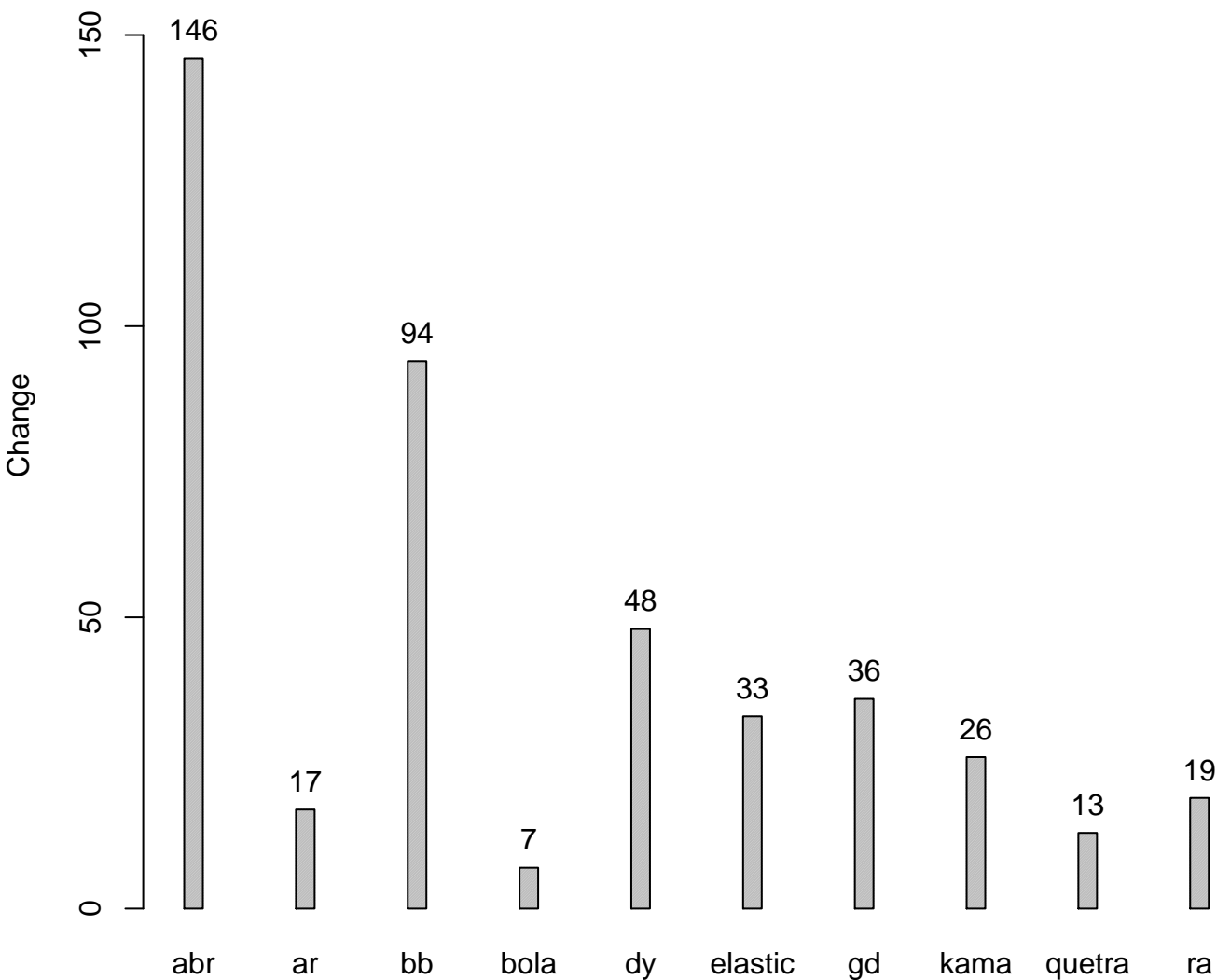
p1 t2 Number of Buffer Overflow



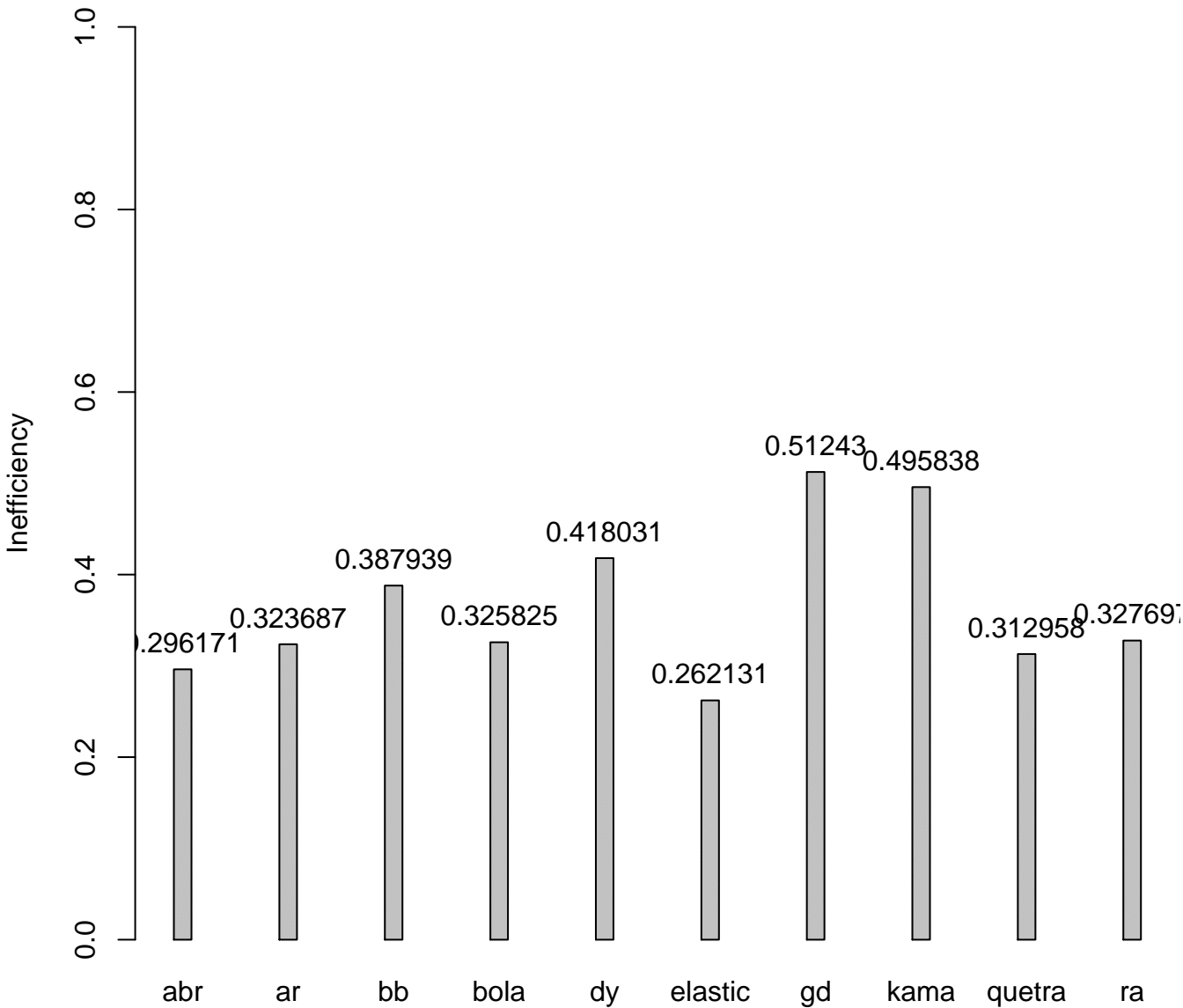
p1 t3 Avergae Bitrate



p1 t3 Quality Change



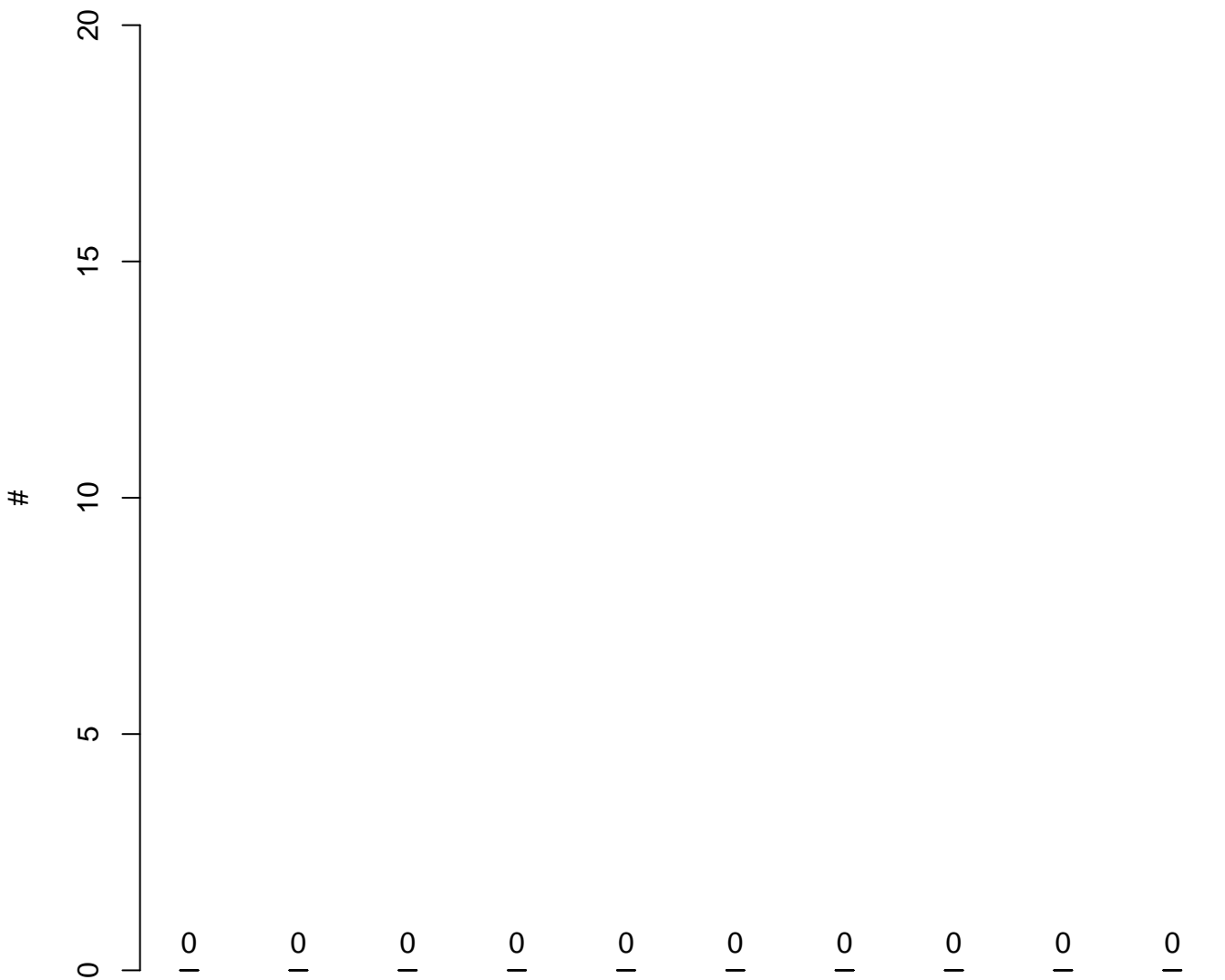
p1 t3 Inefficiency



p1 t3 Total Stall



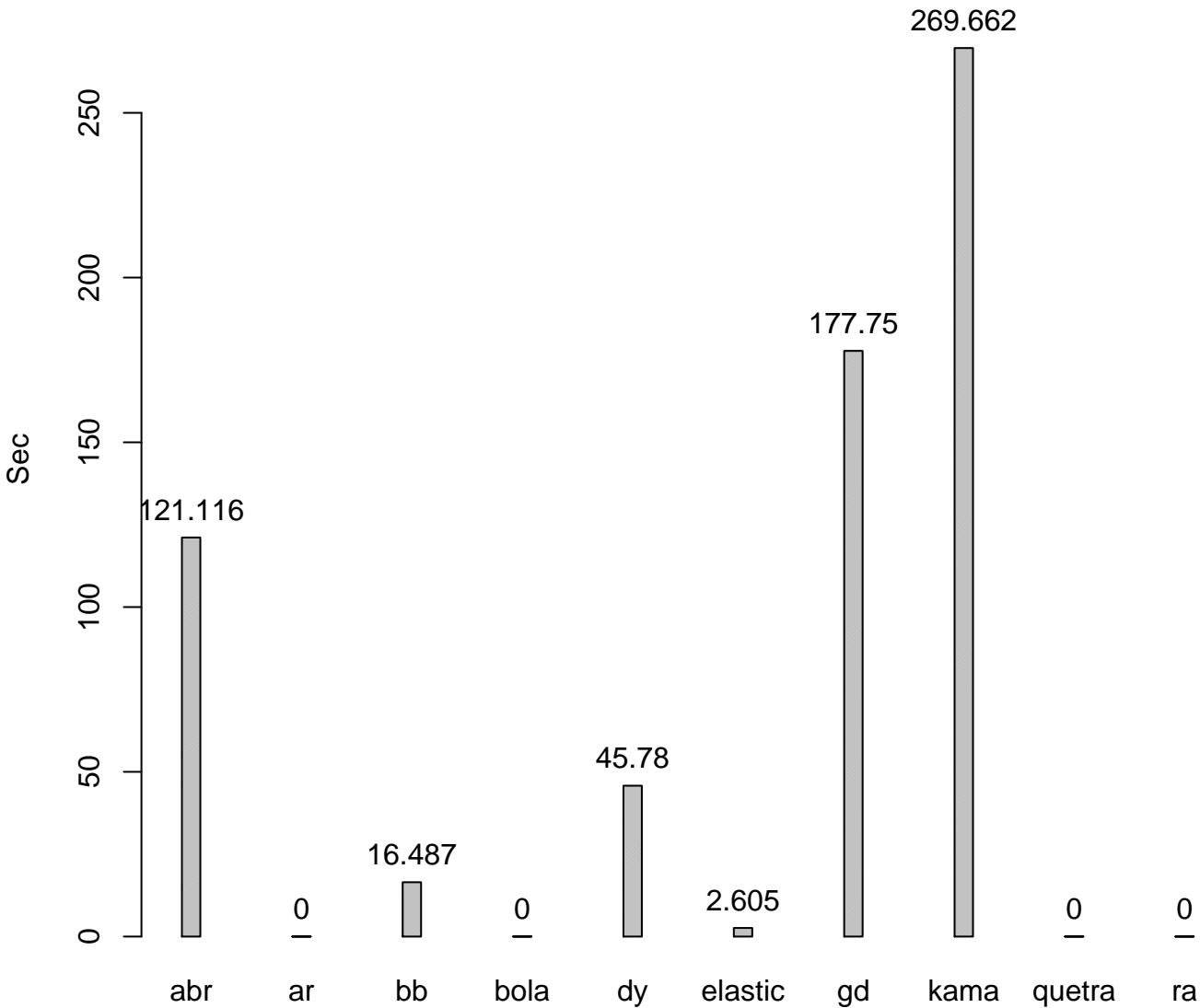
p1 t3 Number of Stall



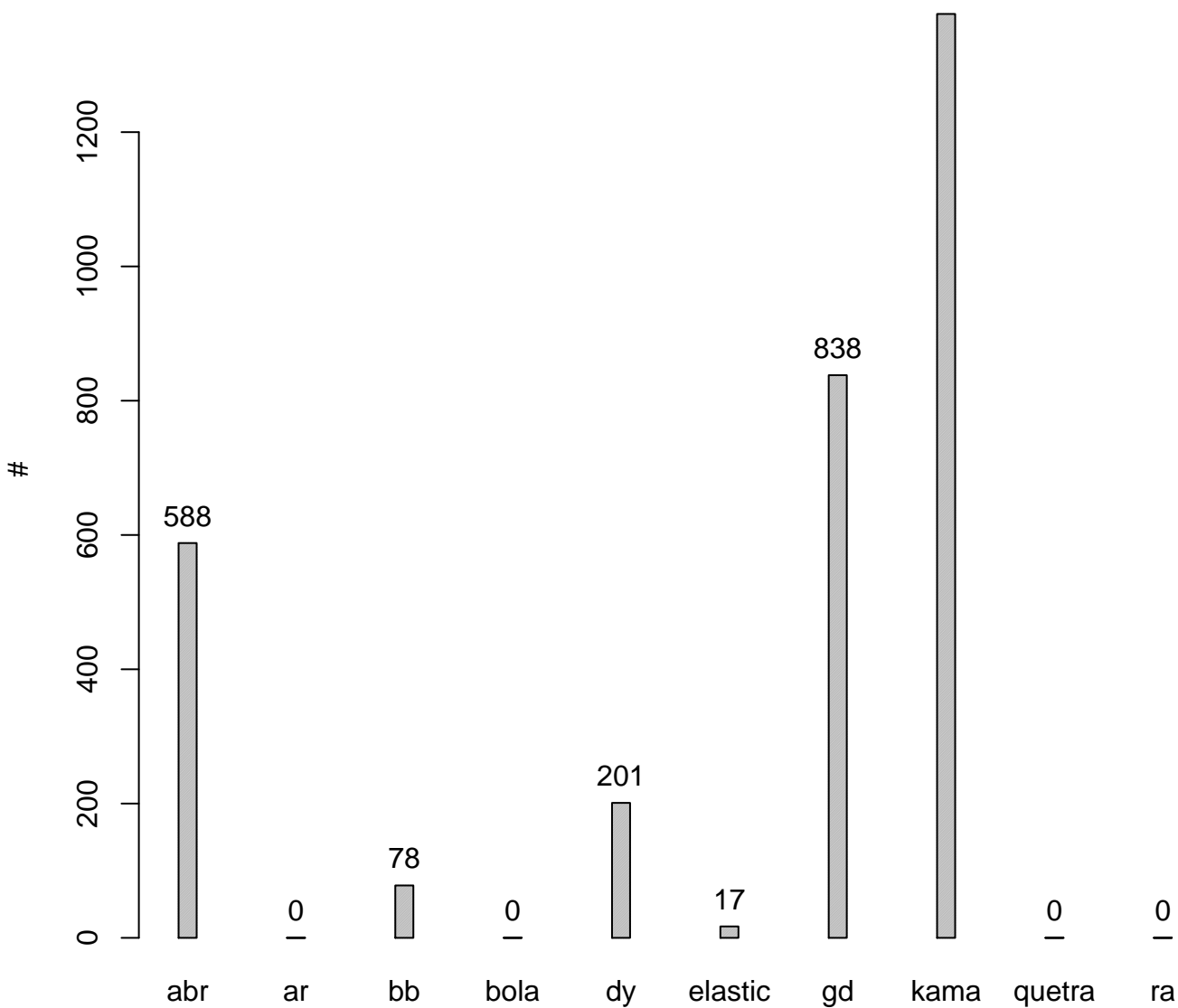
p1 t3 Average Stall



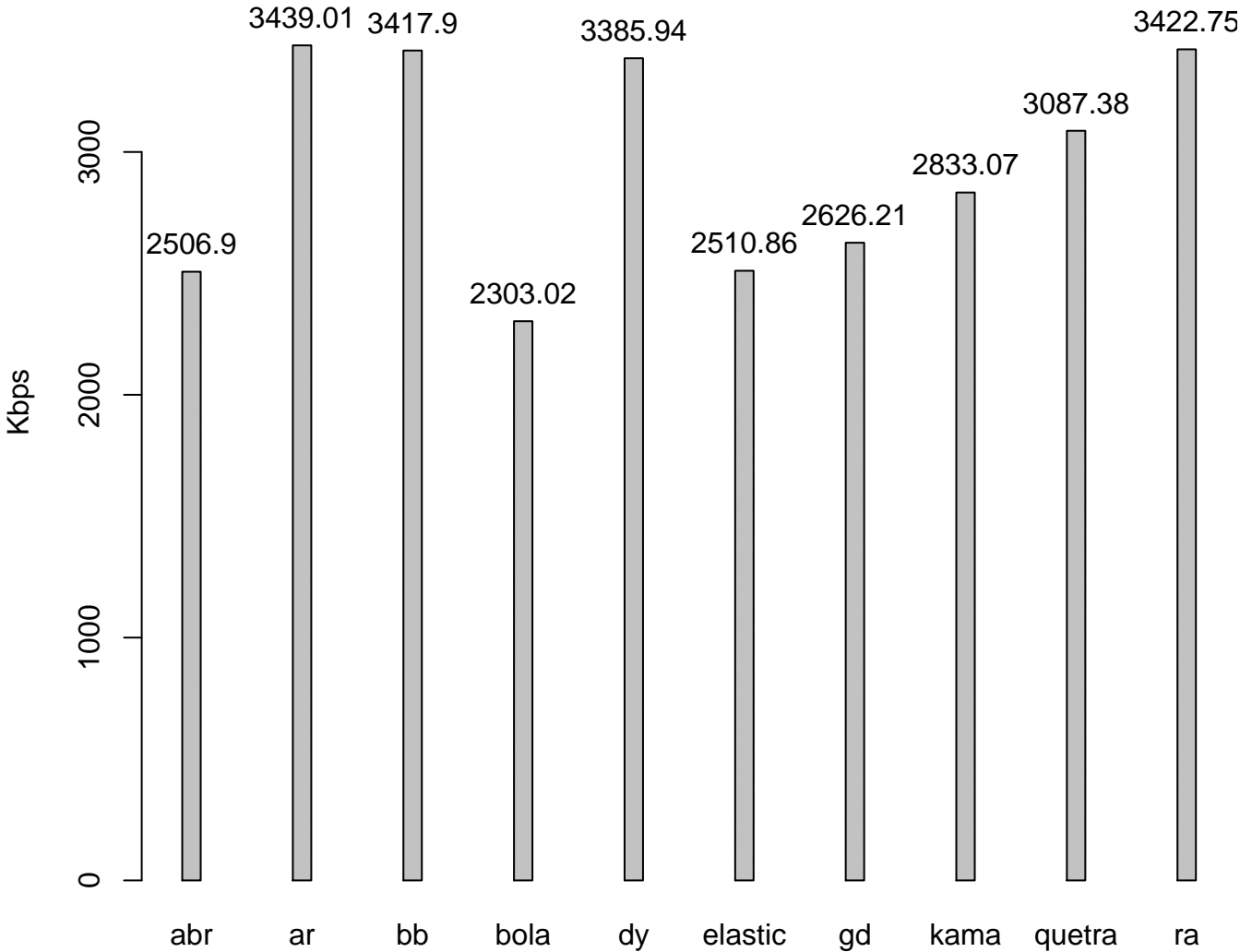
p1 t3 Buffer Overflow



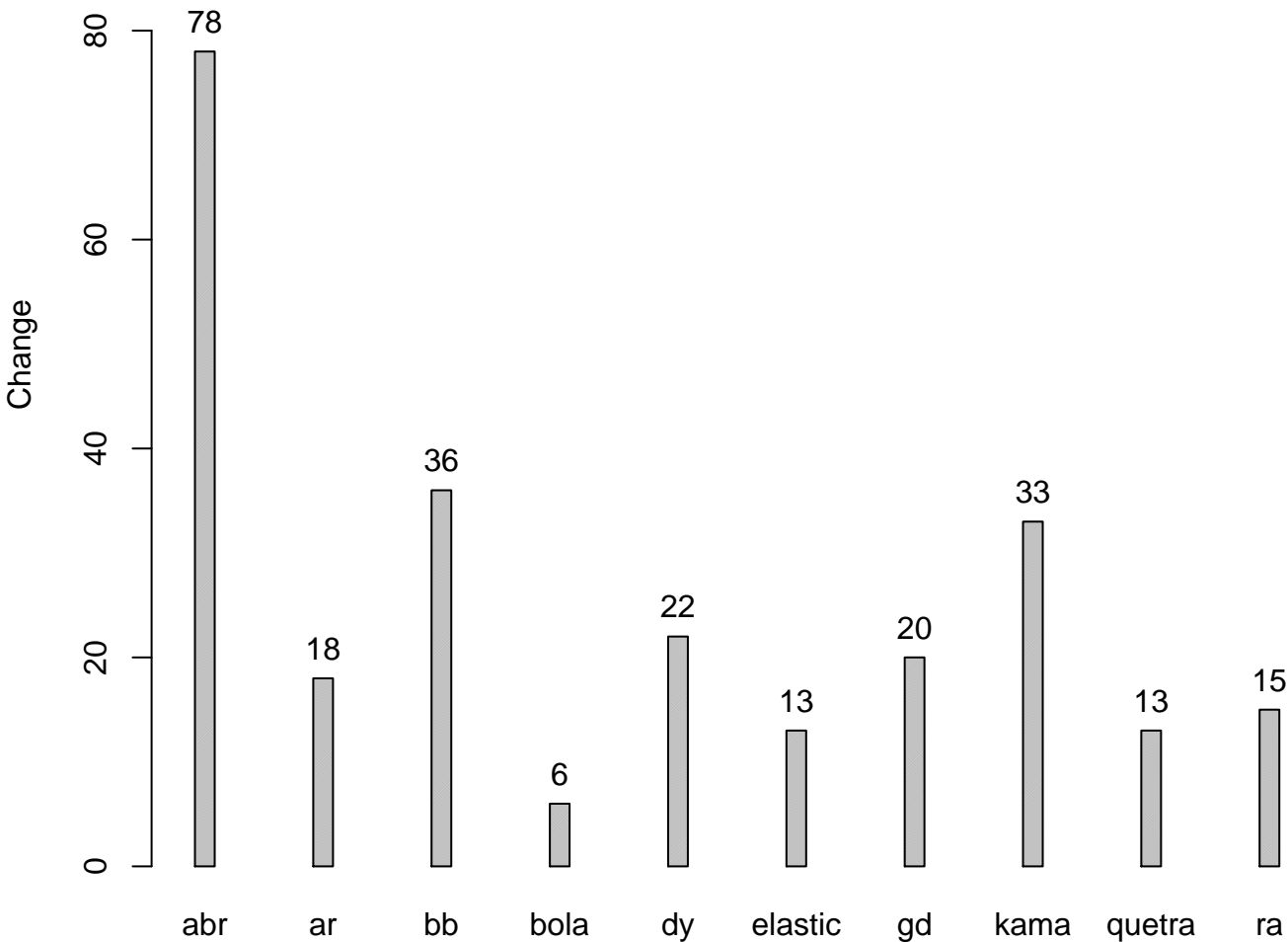
p1 t3 Number of Buffer Overflow



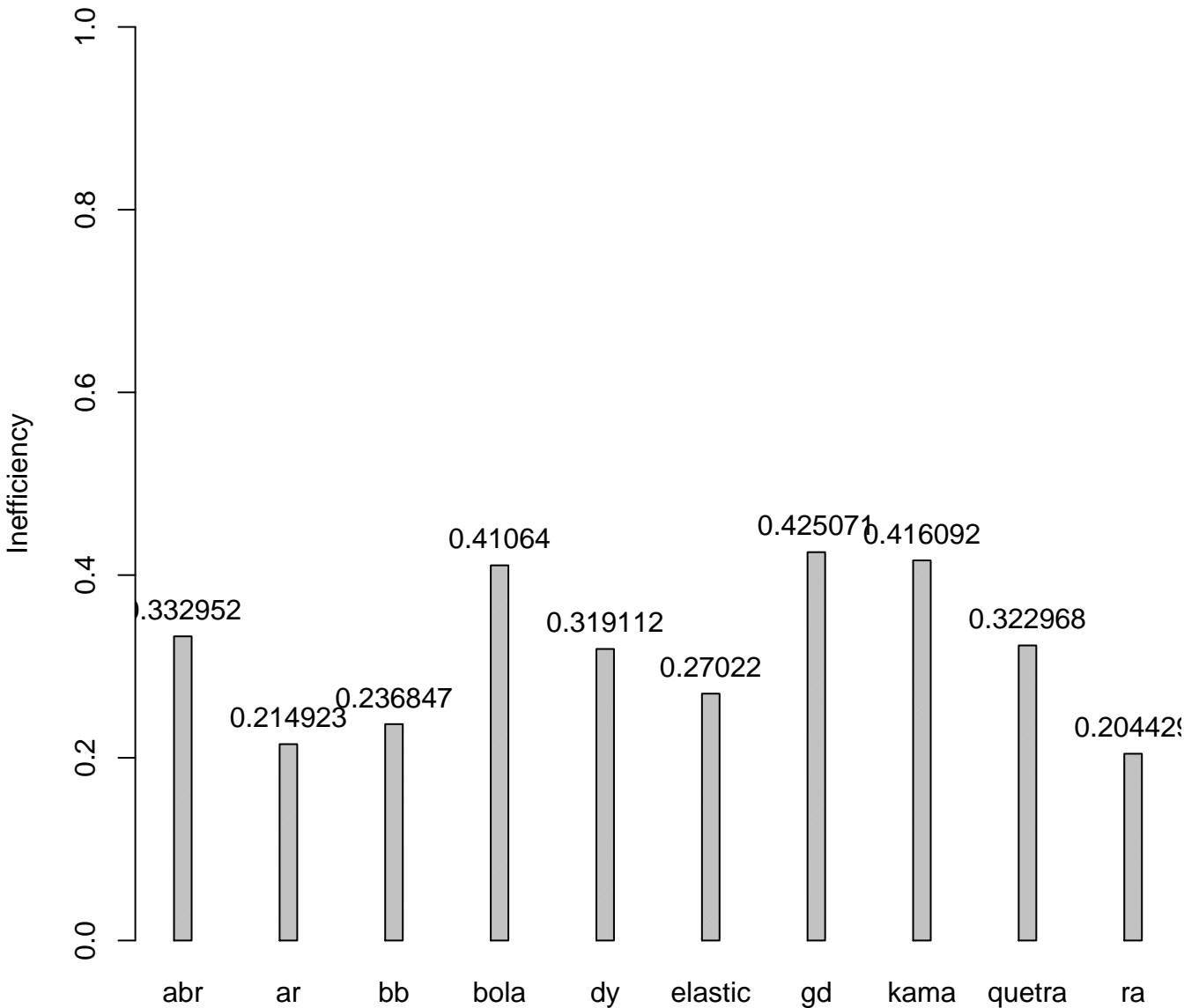
p1 t4 Avergae Bitrate



p1 t4 Quality Change



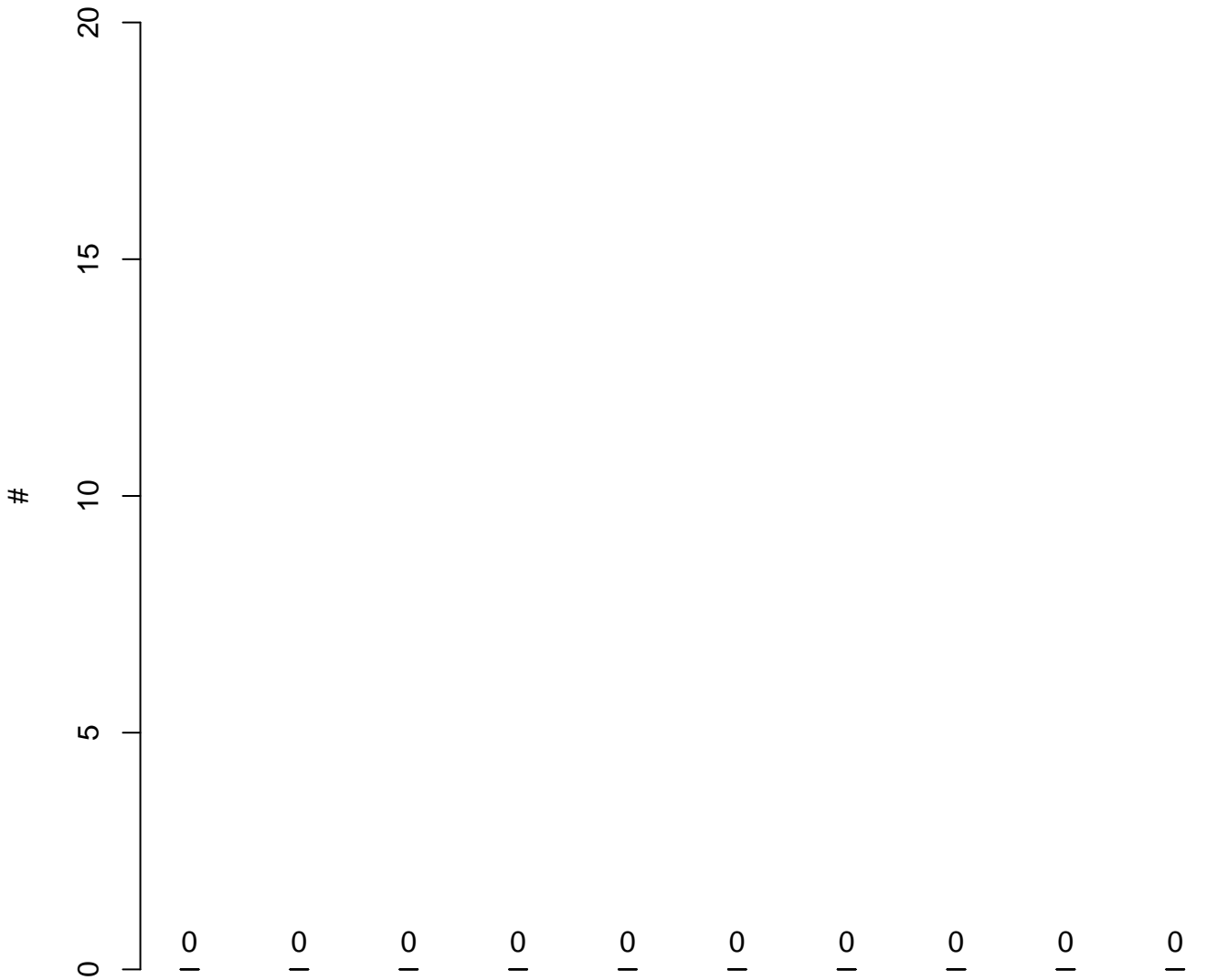
p1 t4 Inefficiency



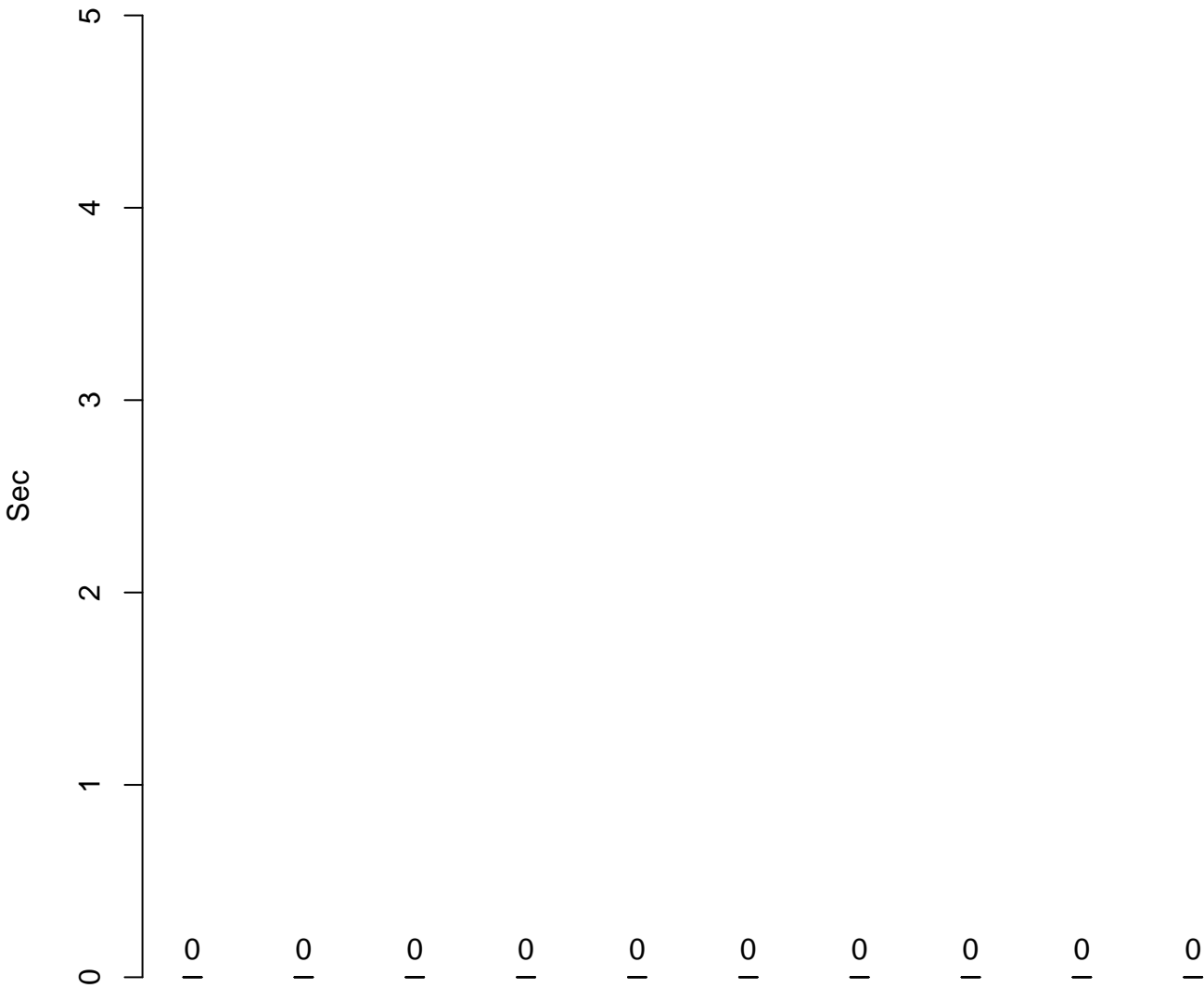
p1 t4 Total Stall



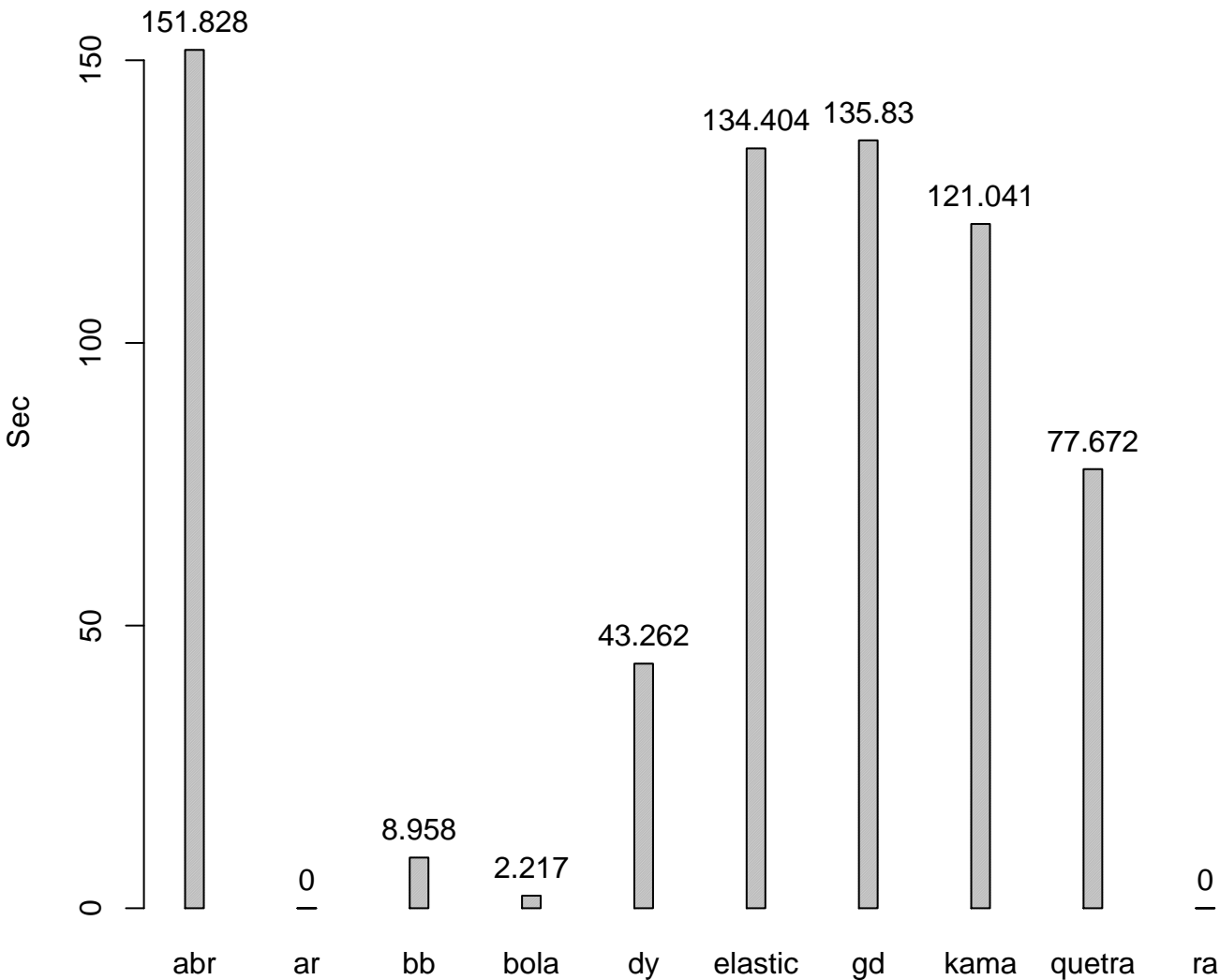
p1 t4 Number of Stall



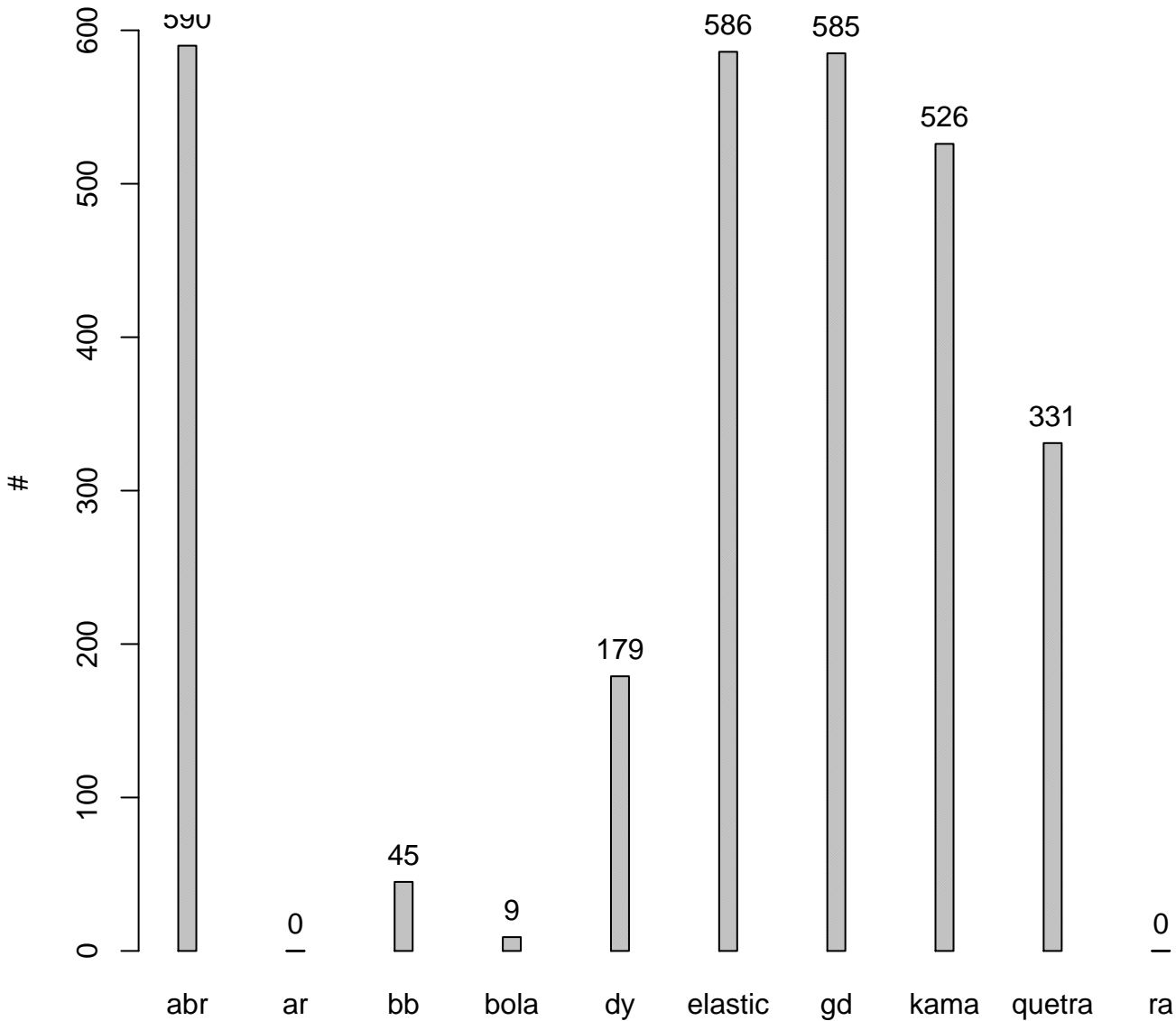
p1 t4 Average Stall



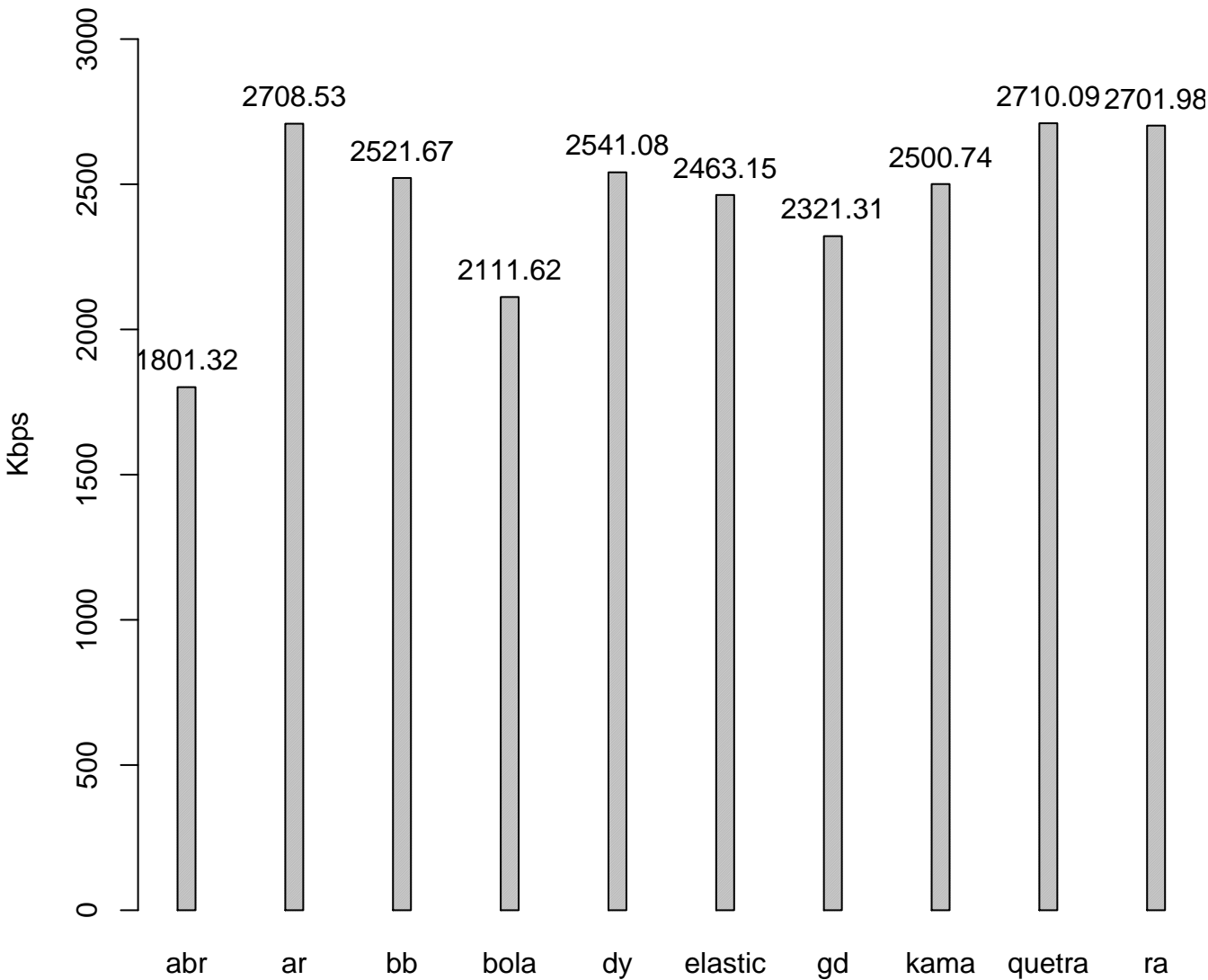
p1 t4 Buffer Overflow



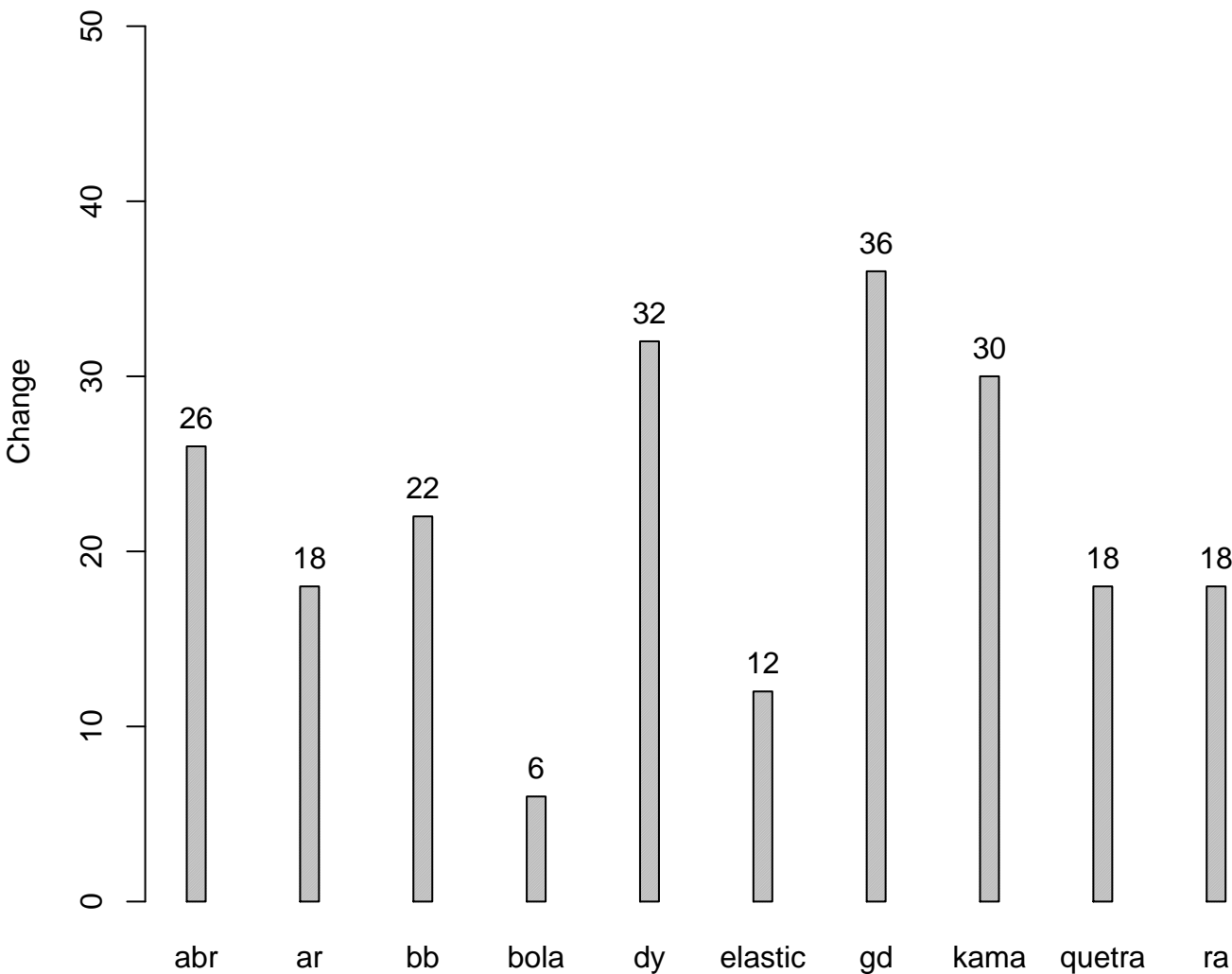
p1 t4 Number of Buffer Overflow



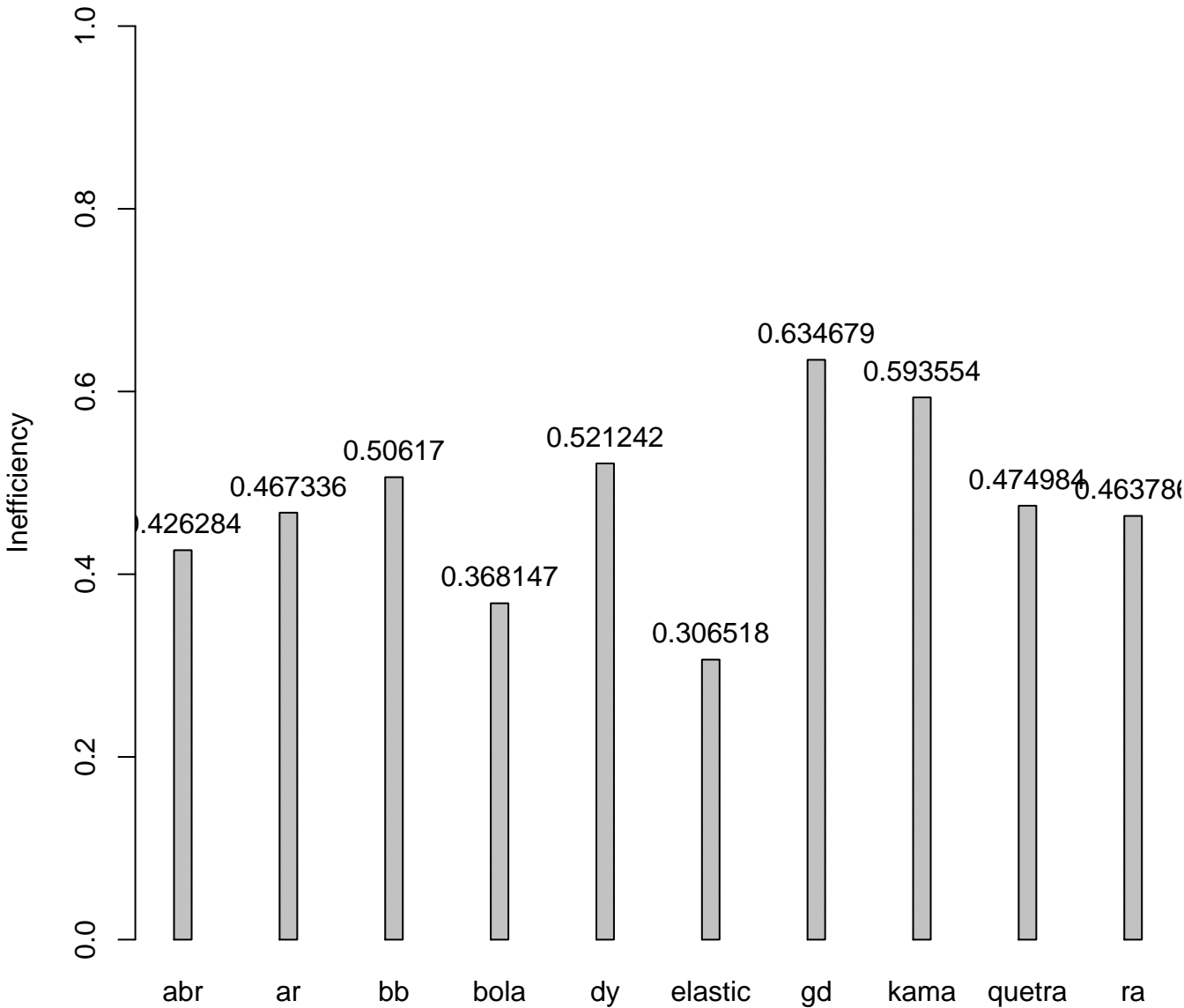
p1 t5 Avergae Bitrate



p1 t5 Quality Change



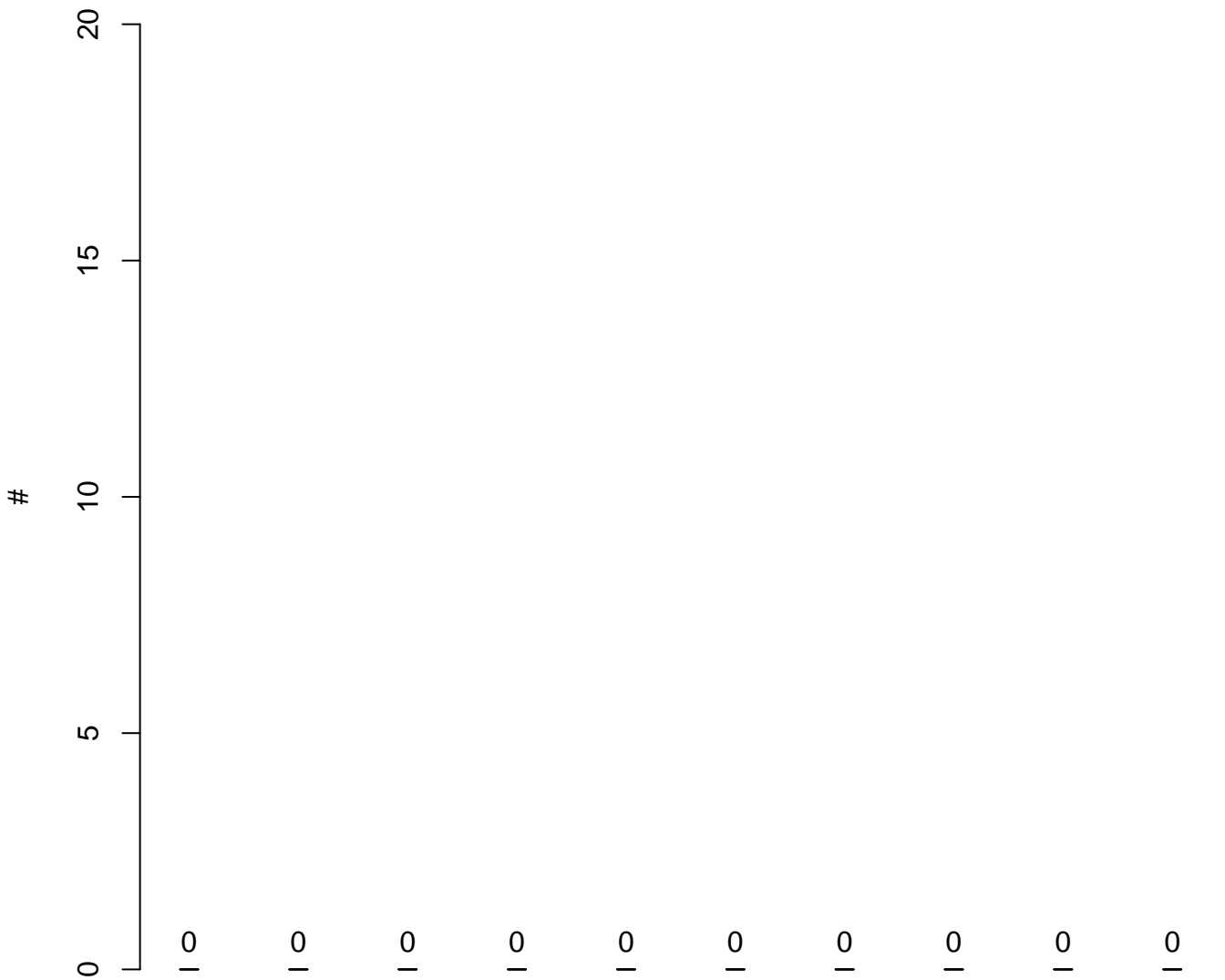
p1 t5 Inefficiency



p1 t5 Total Stall



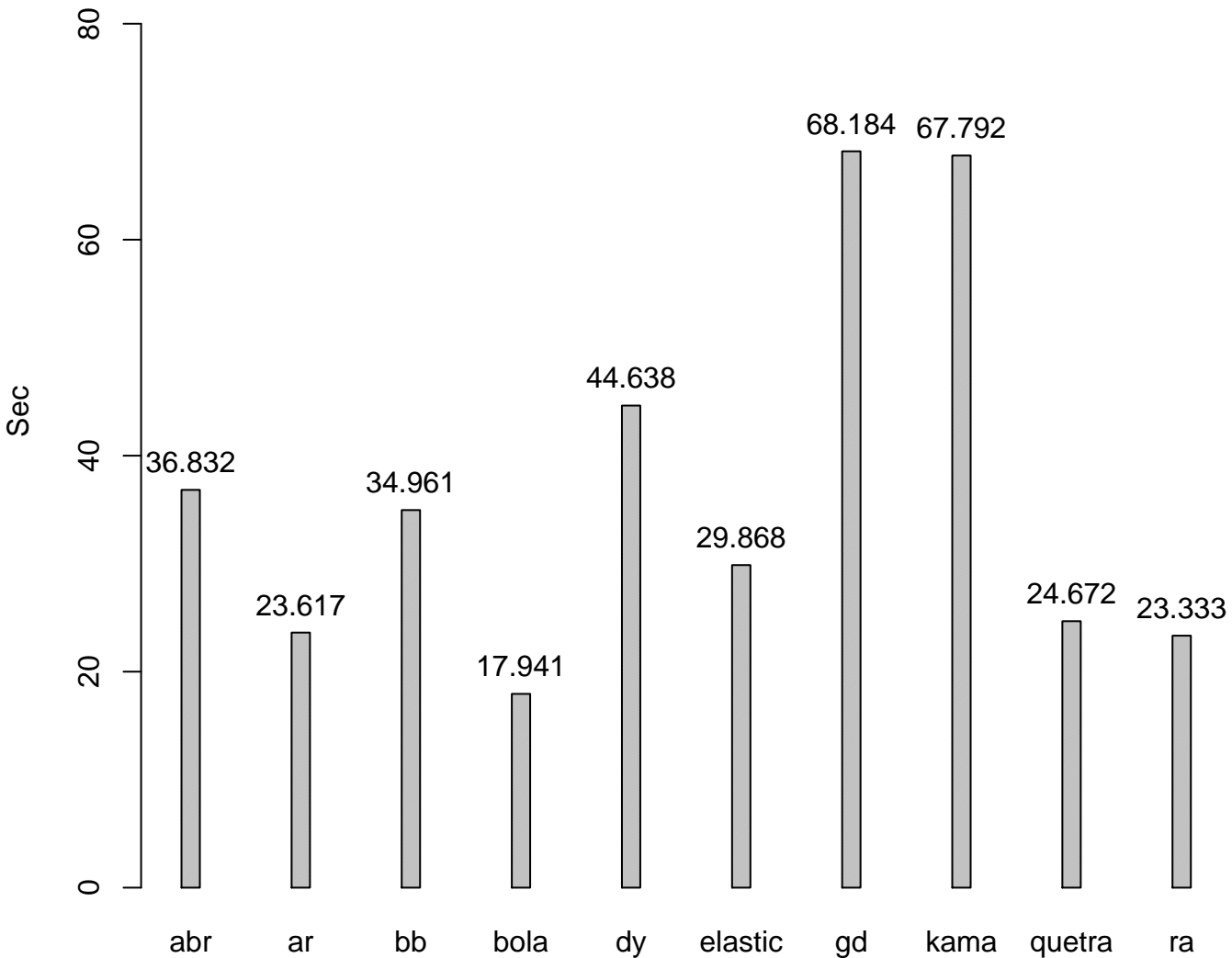
p1 t5 Number of Stall



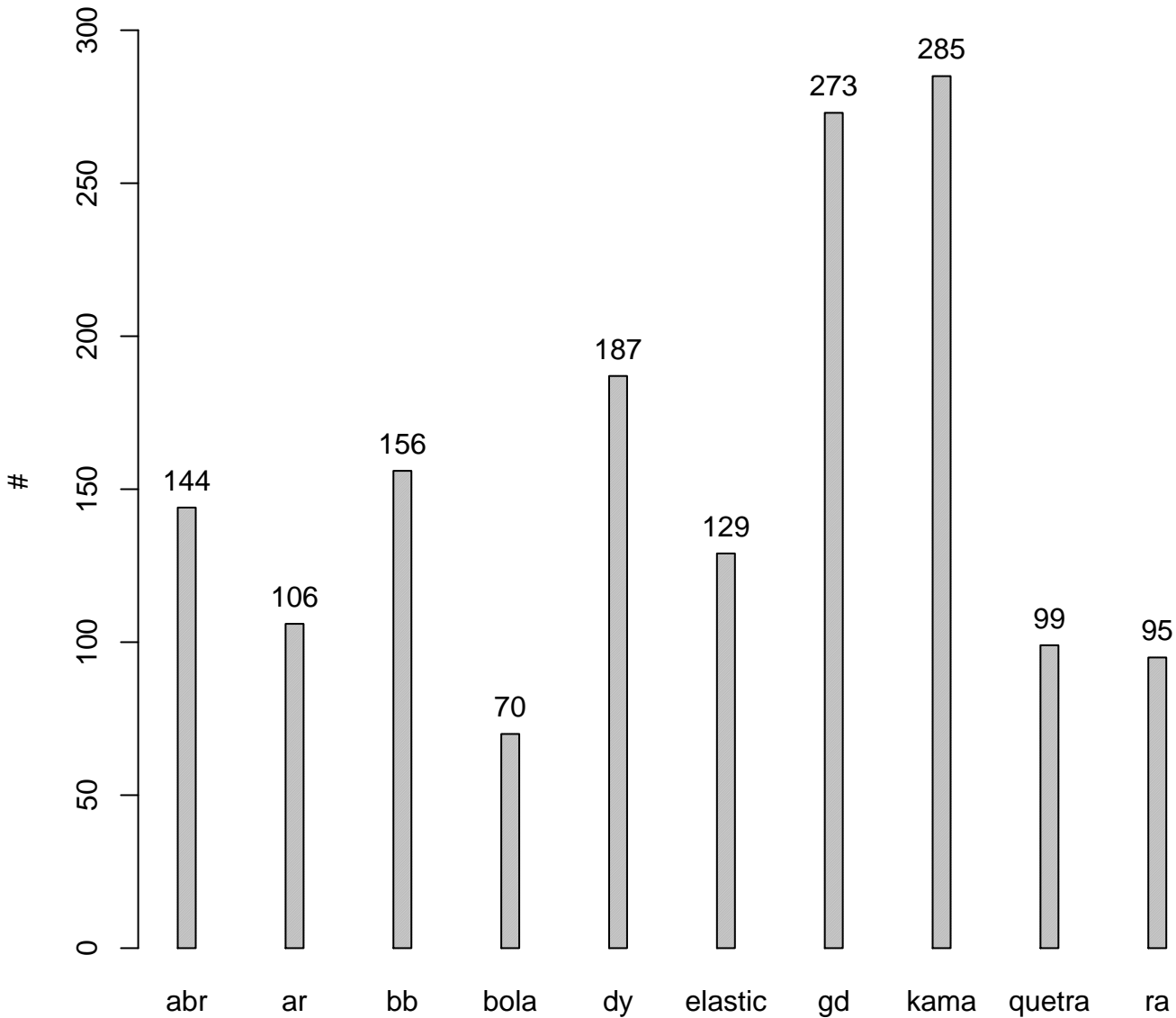
p1 t5 Average Stall



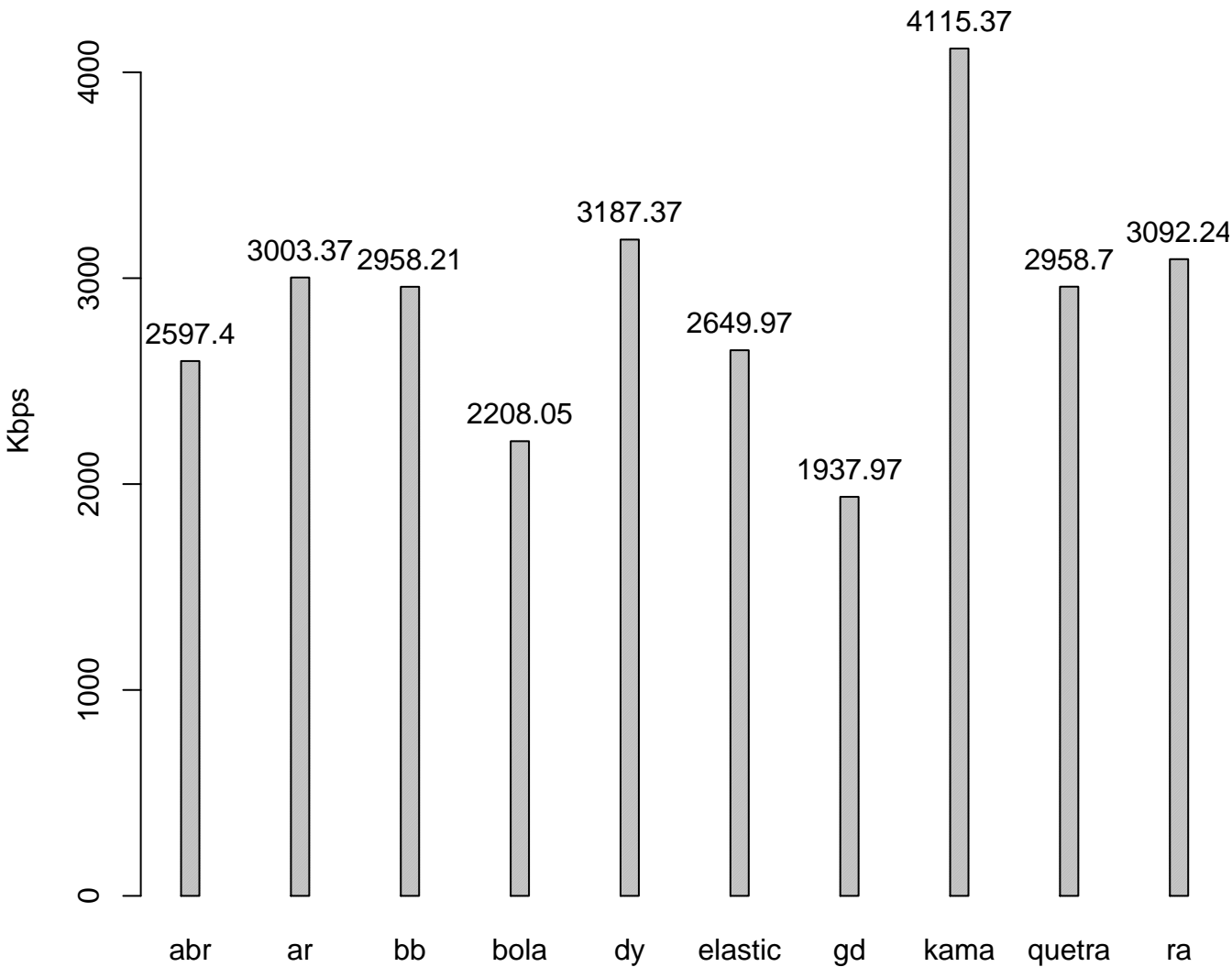
p1 t5 Buffer Overflow



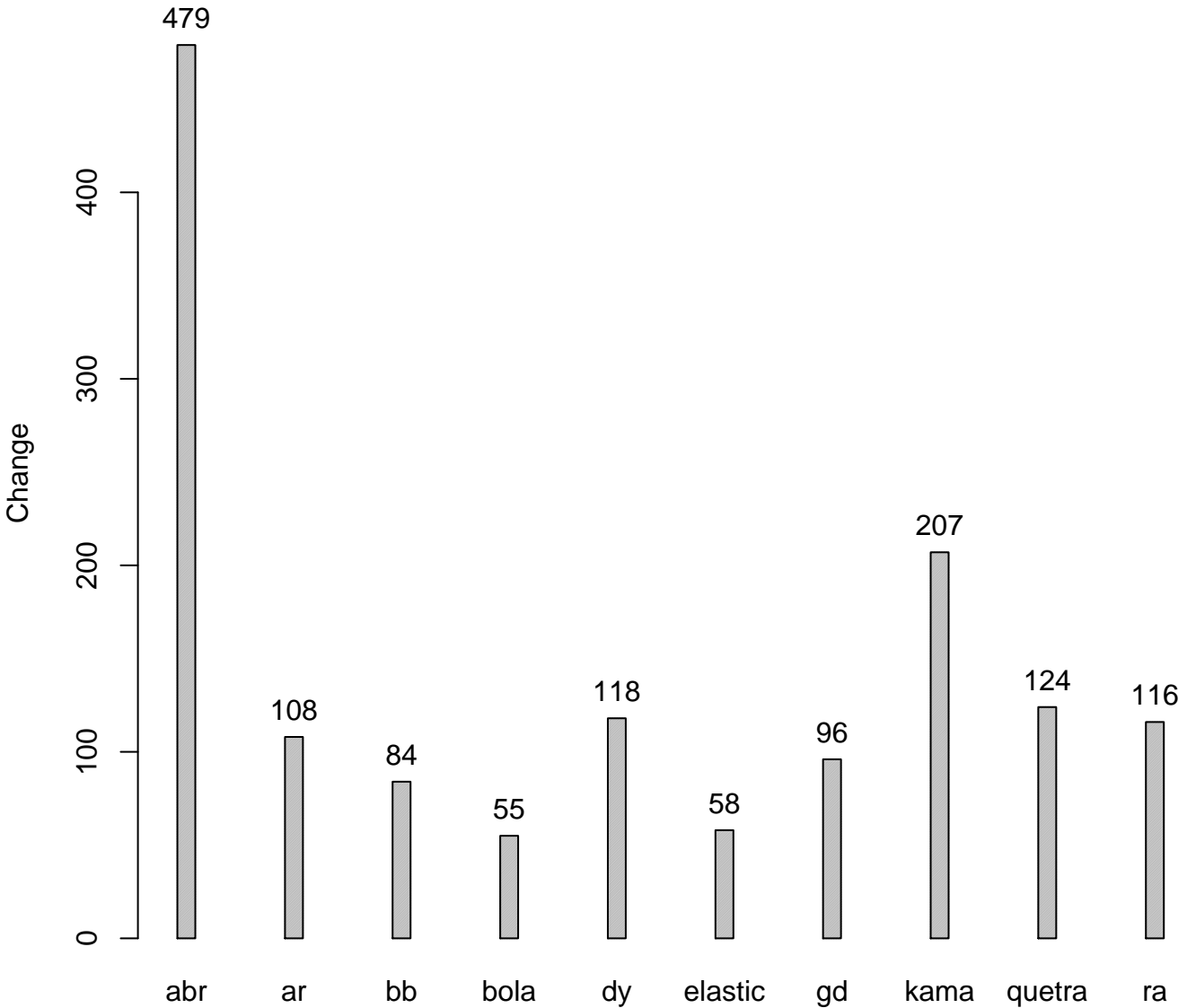
p1 t5 Number of Buffer Overflow



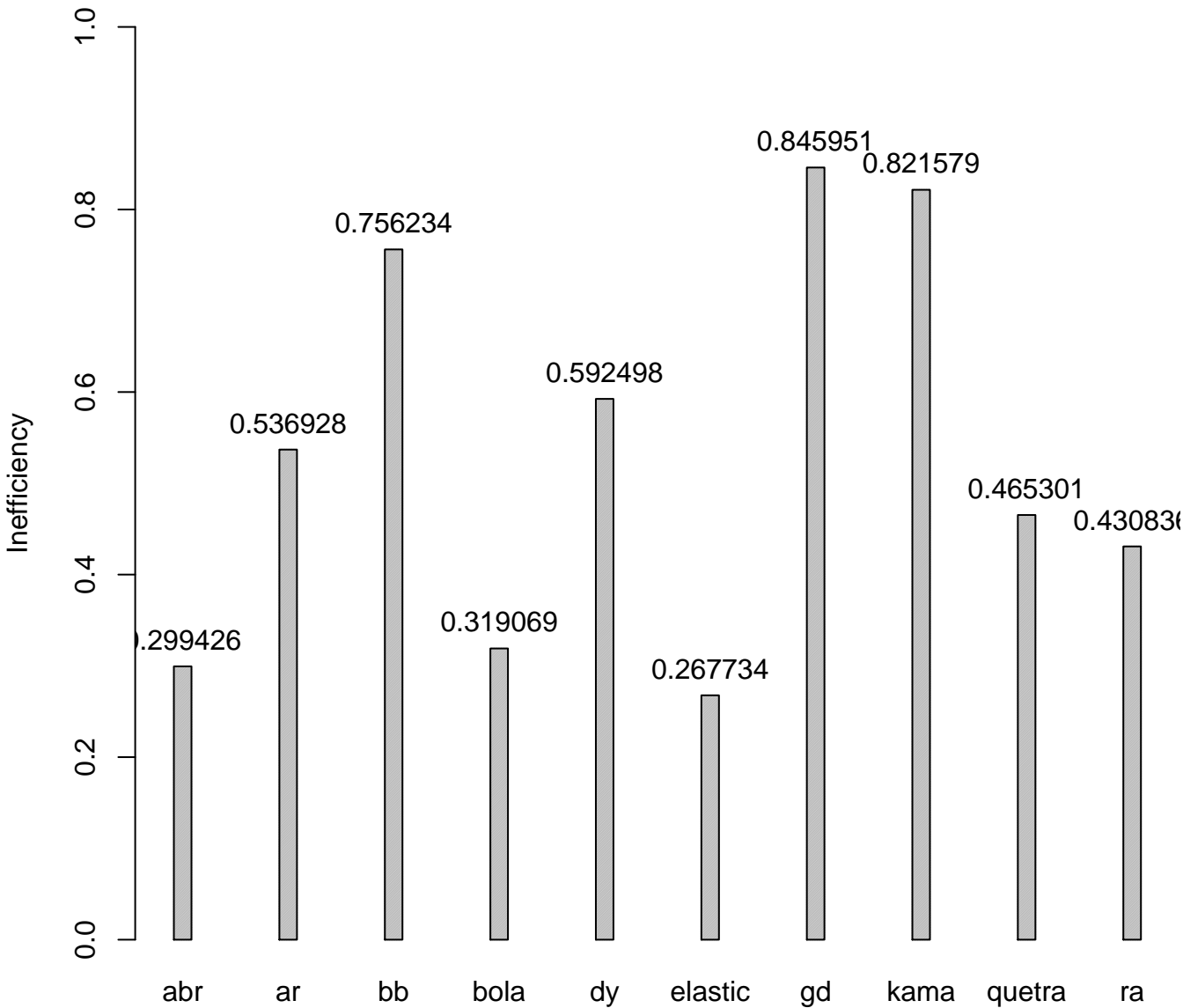
p1 t6 Avergae Bitrate



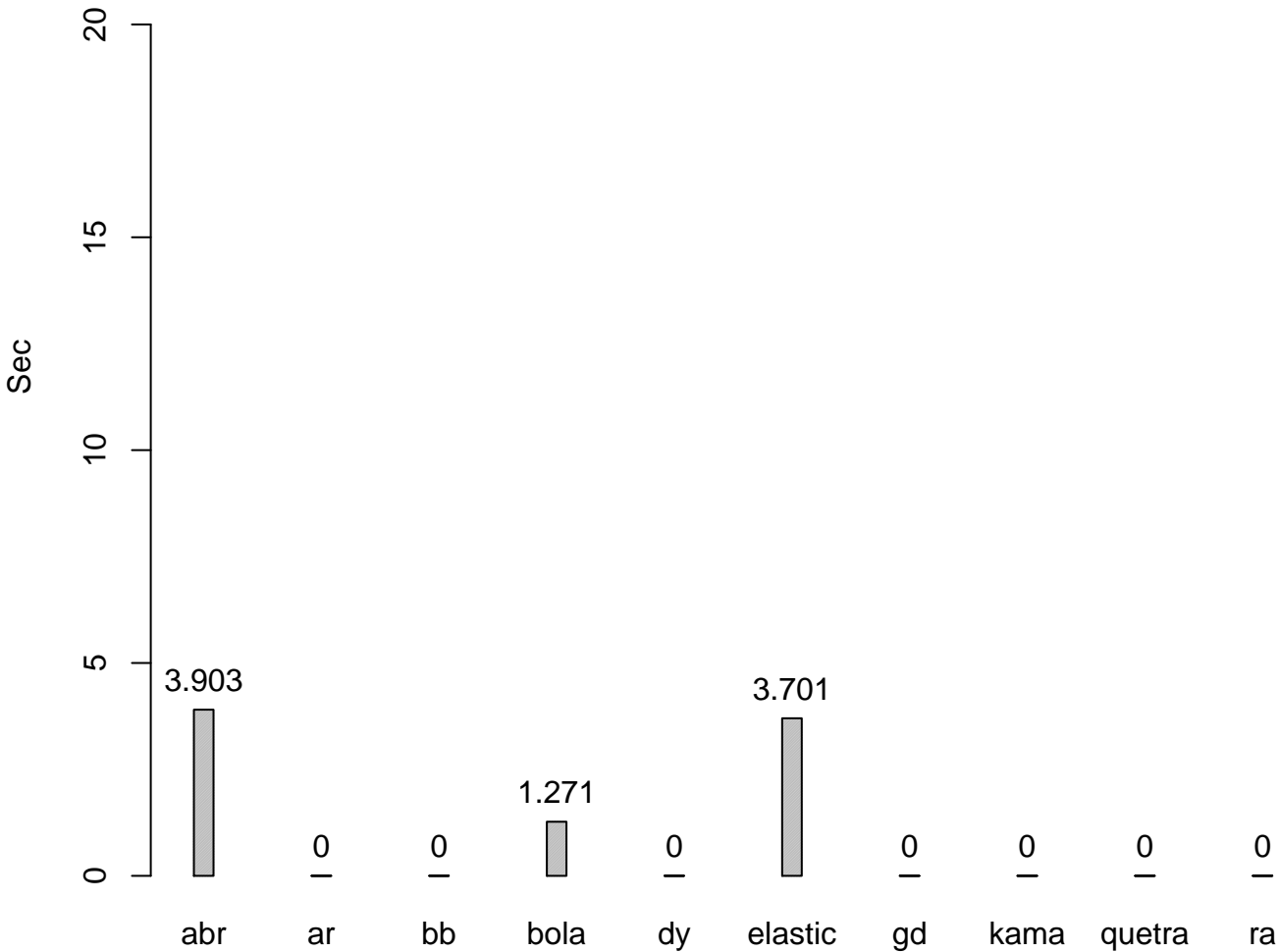
p1 t6 Quality Change



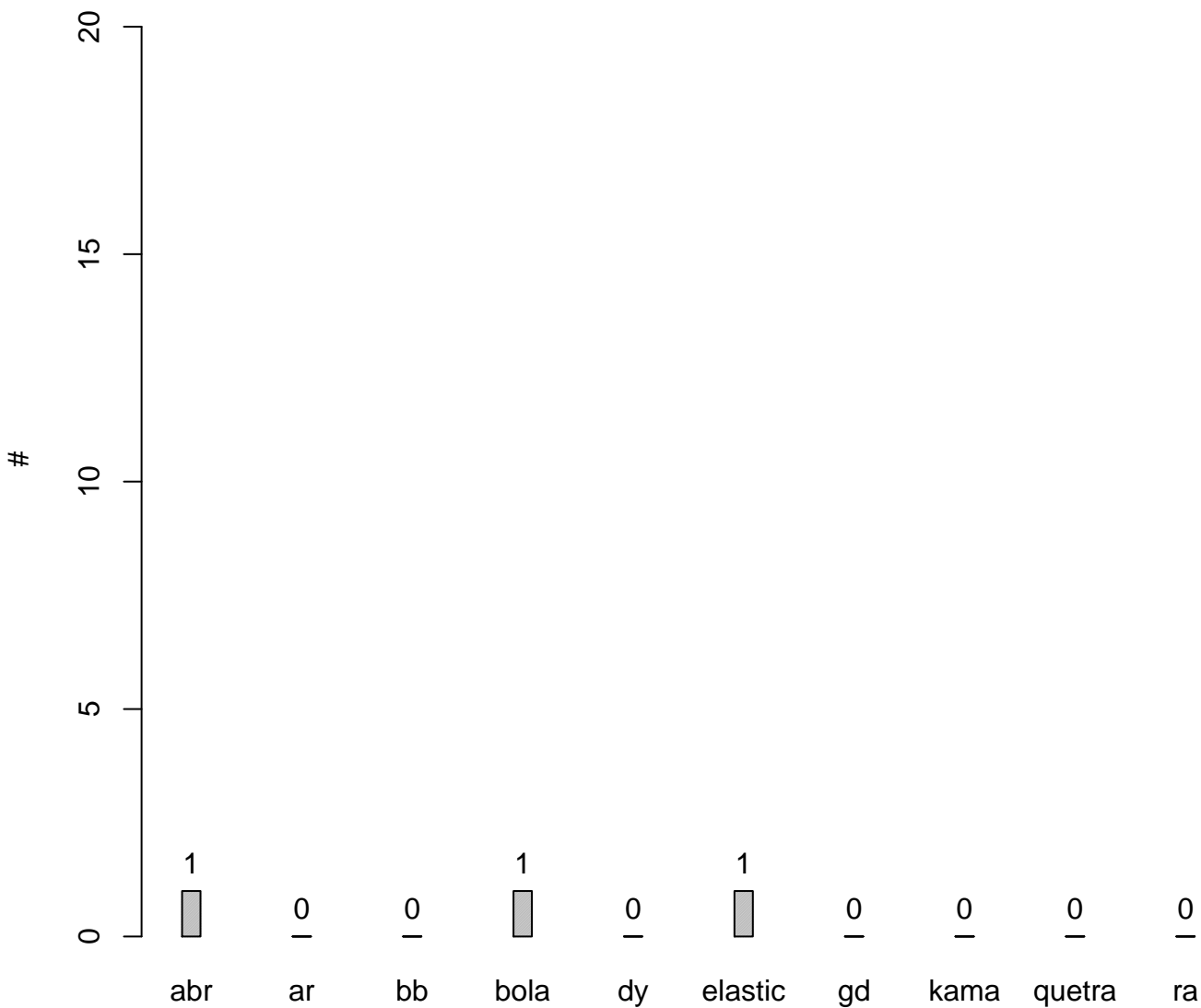
p1 t6 Inefficiency



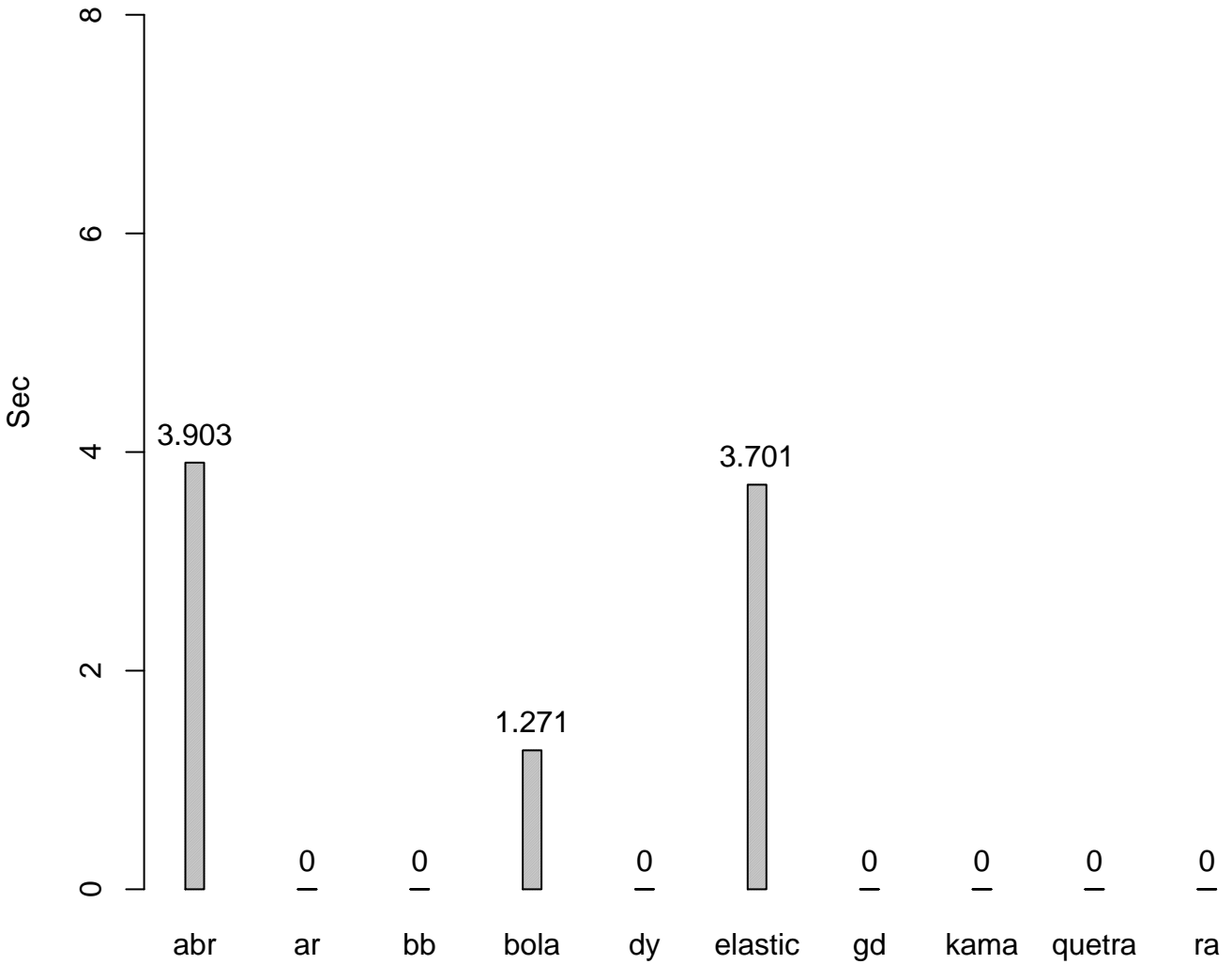
p1 t6 Total Stall



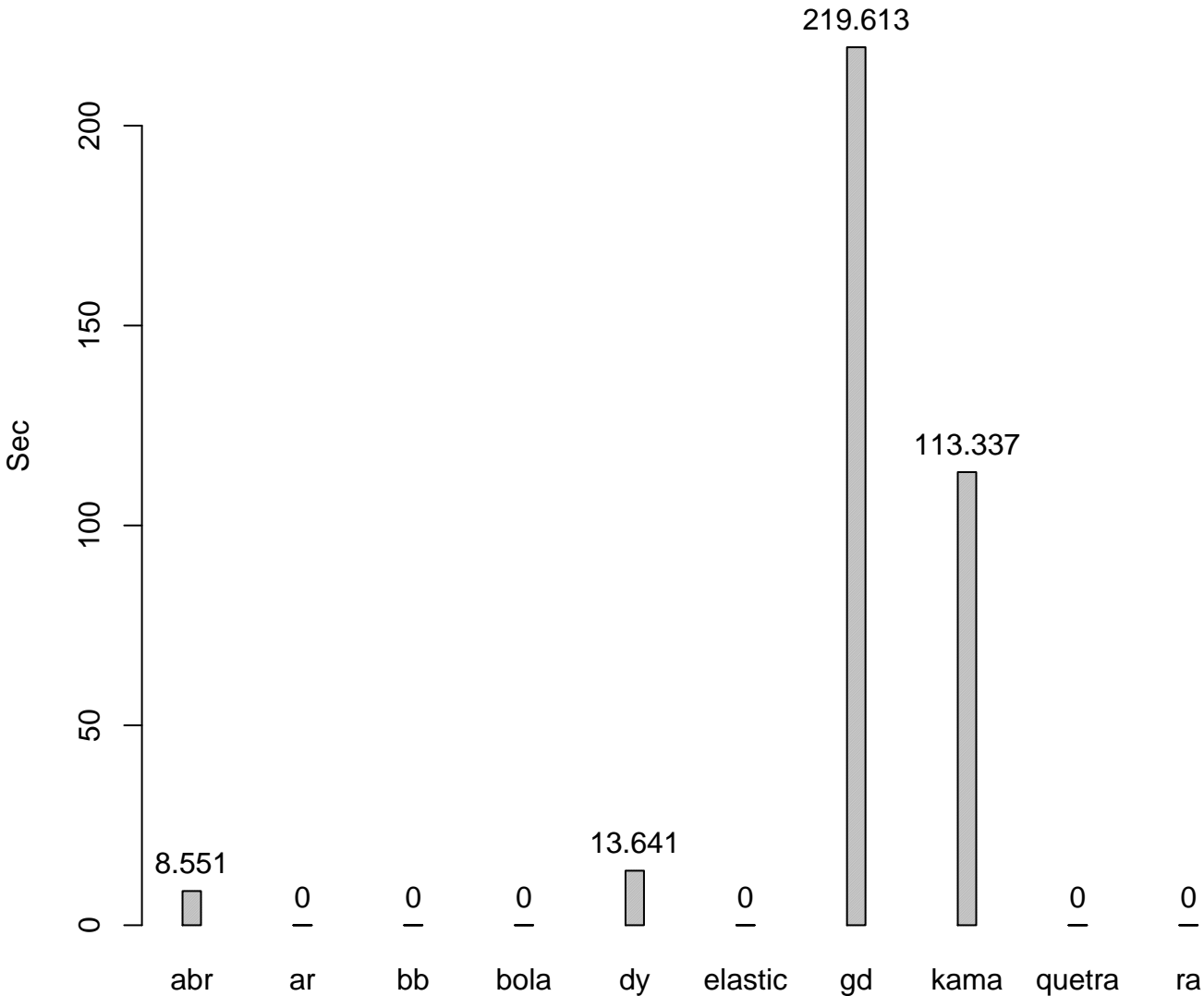
p1 t6 Number of Stall



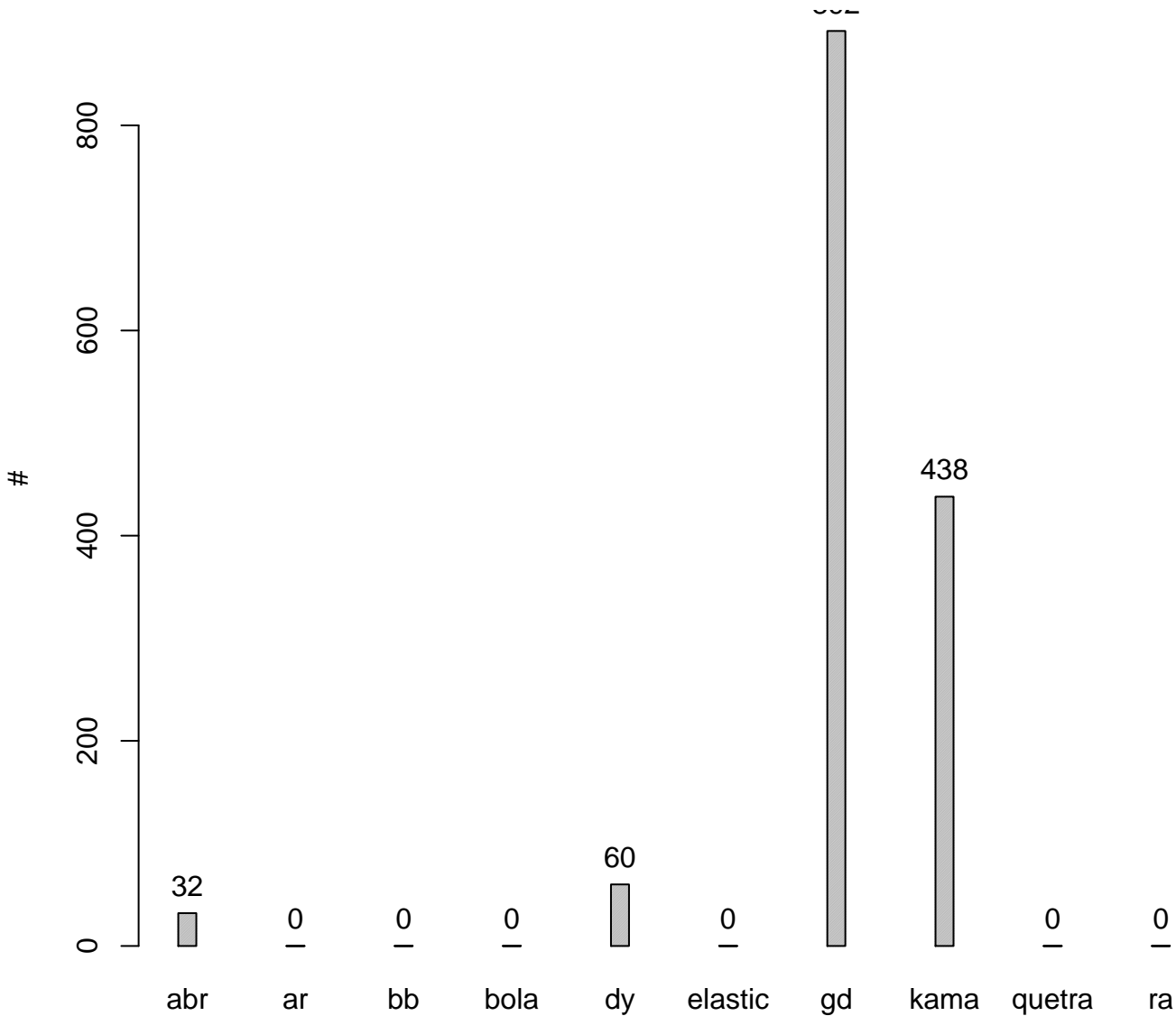
p1 t6 Average Stall



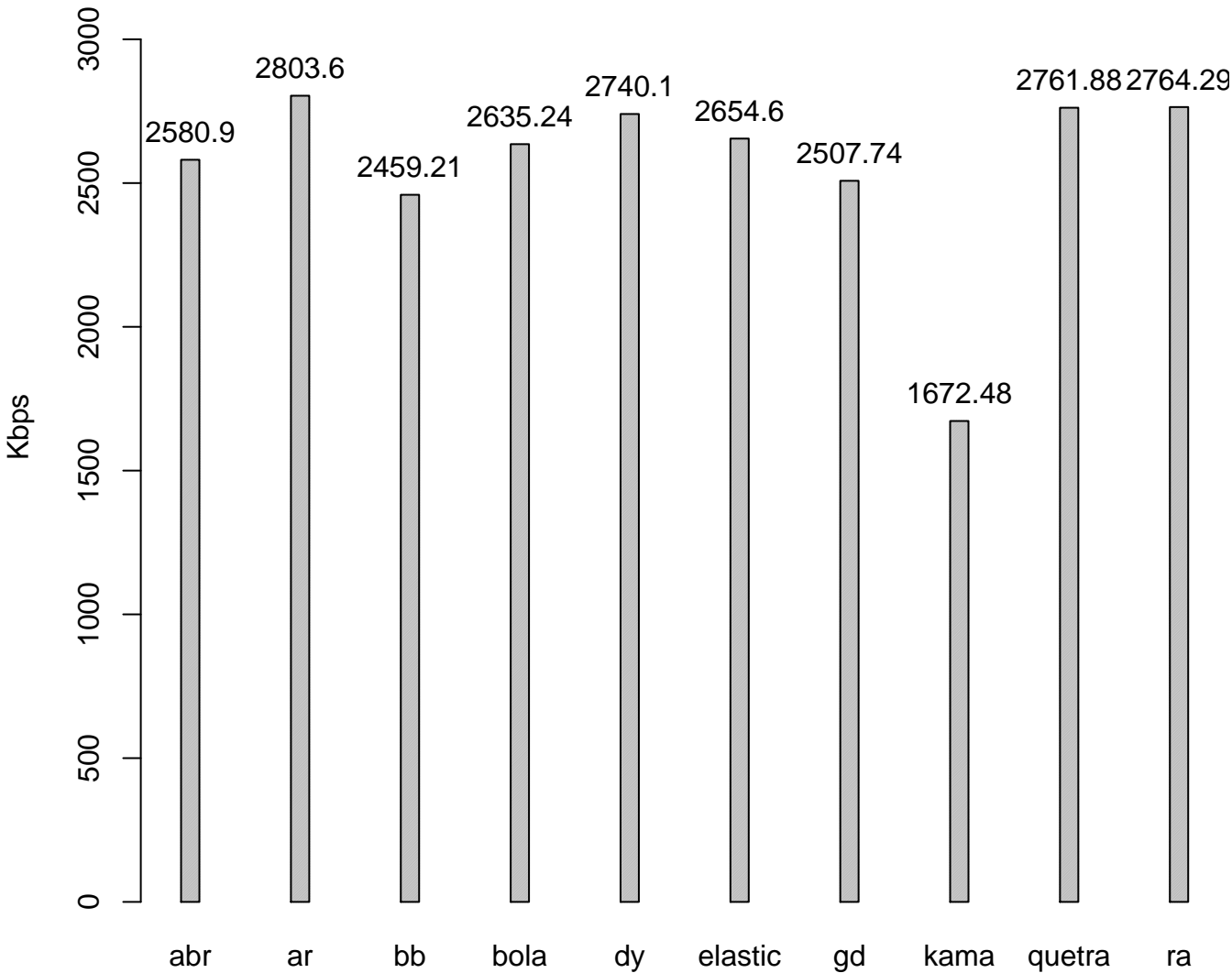
p1 t6 Buffer Overflow



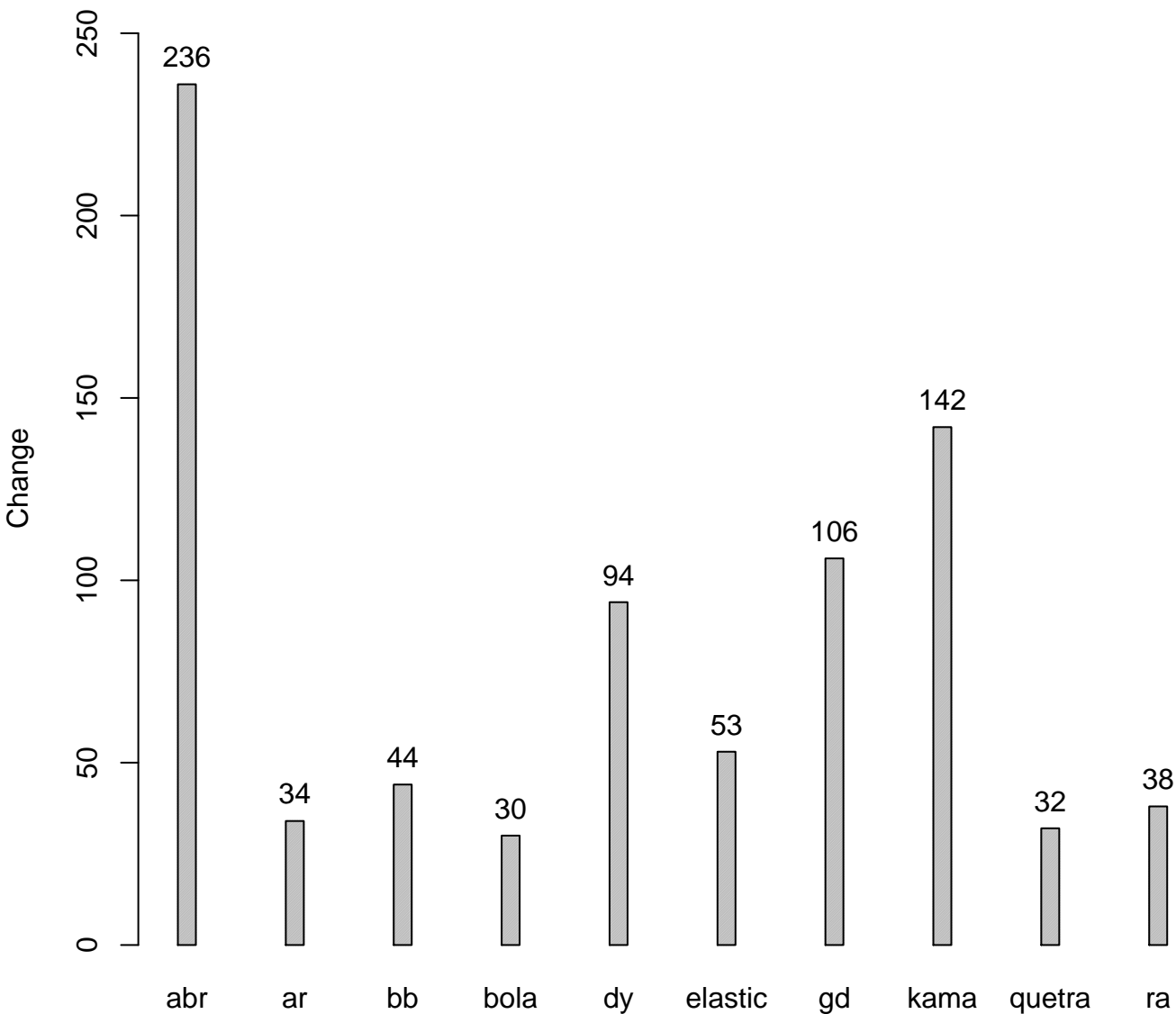
p1 t6 Number of Buffer Overflow



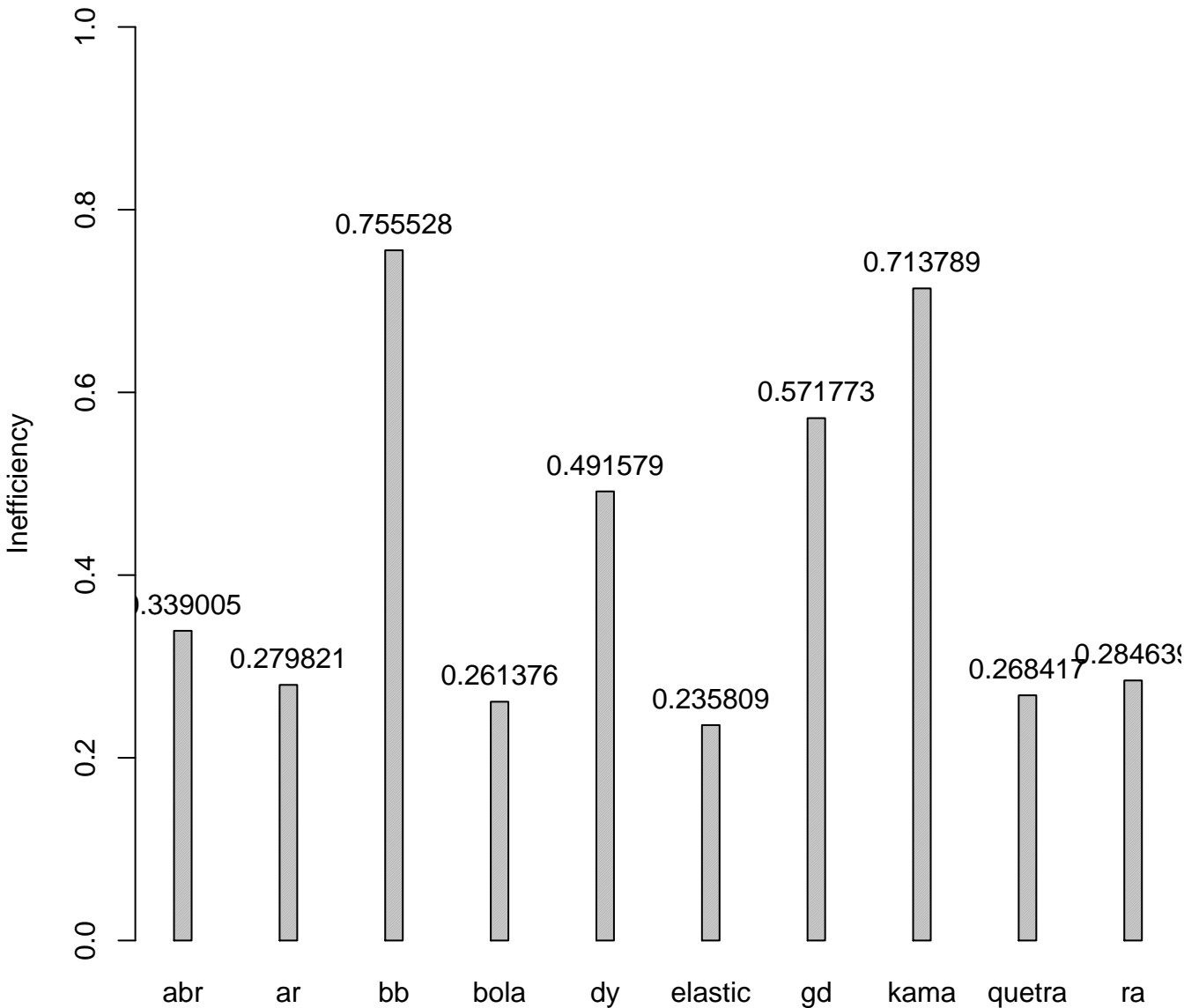
p1 t7 Avergae Bitrate



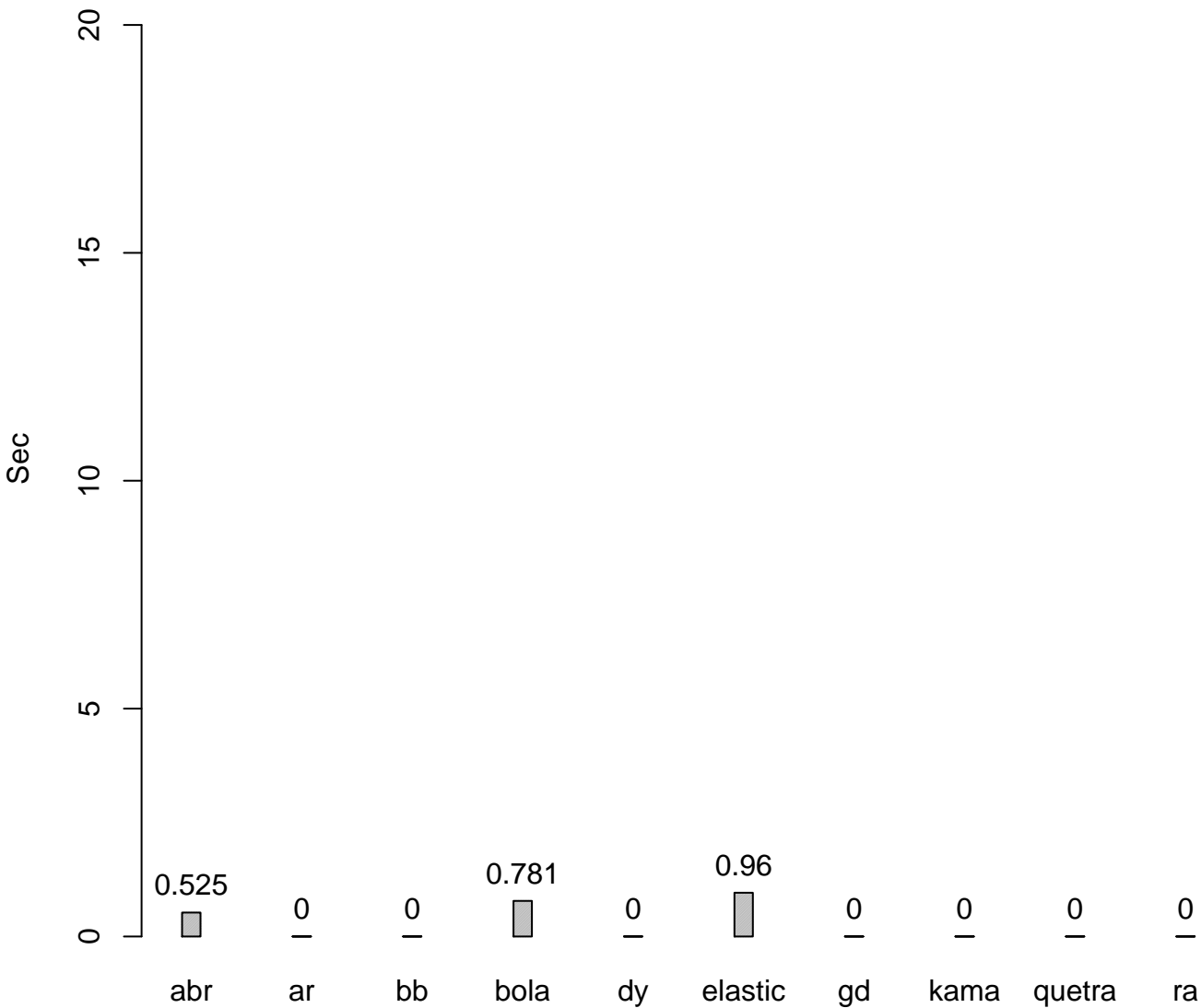
p1 t7 Quality Change



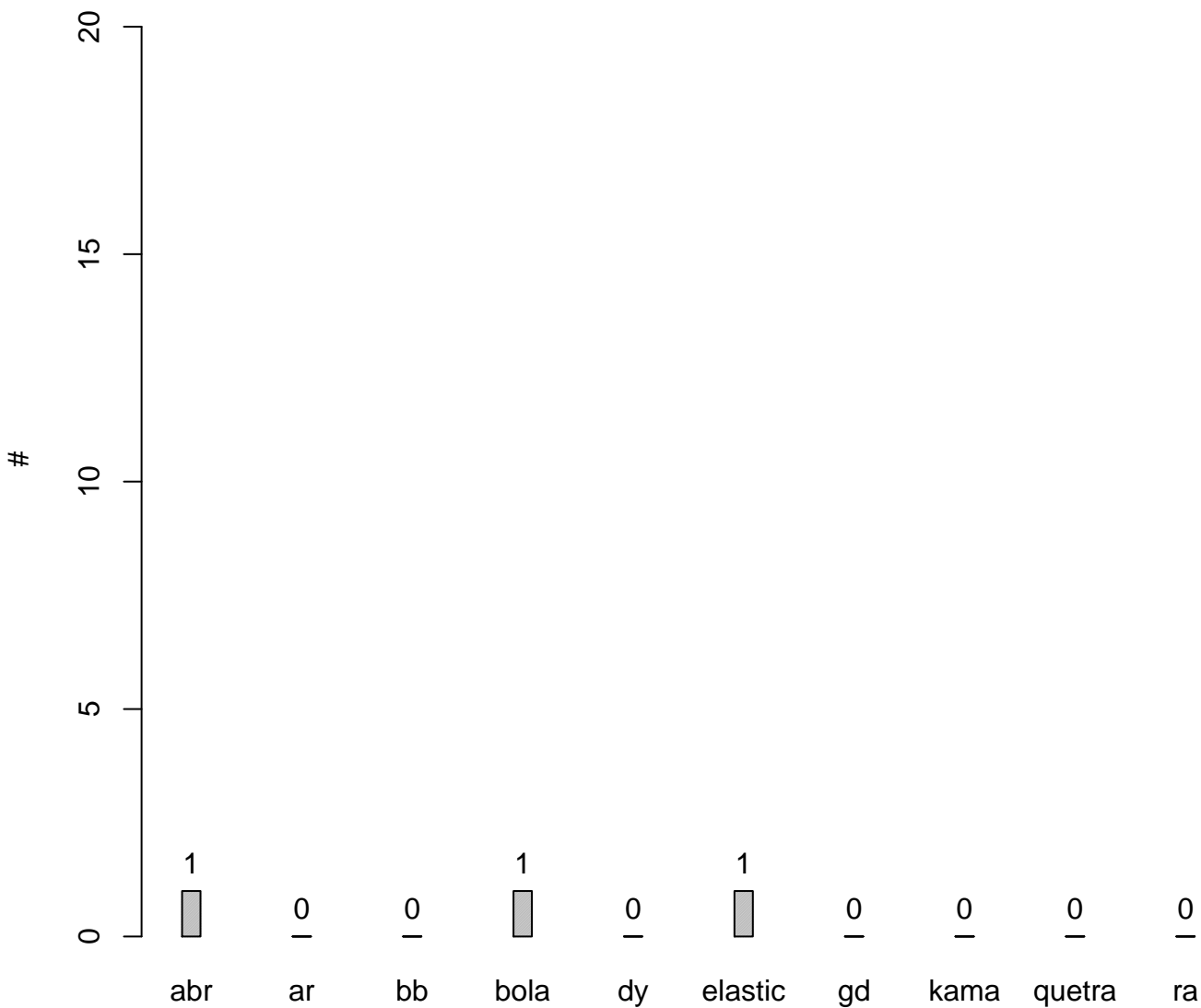
p1 t7 Inefficiency



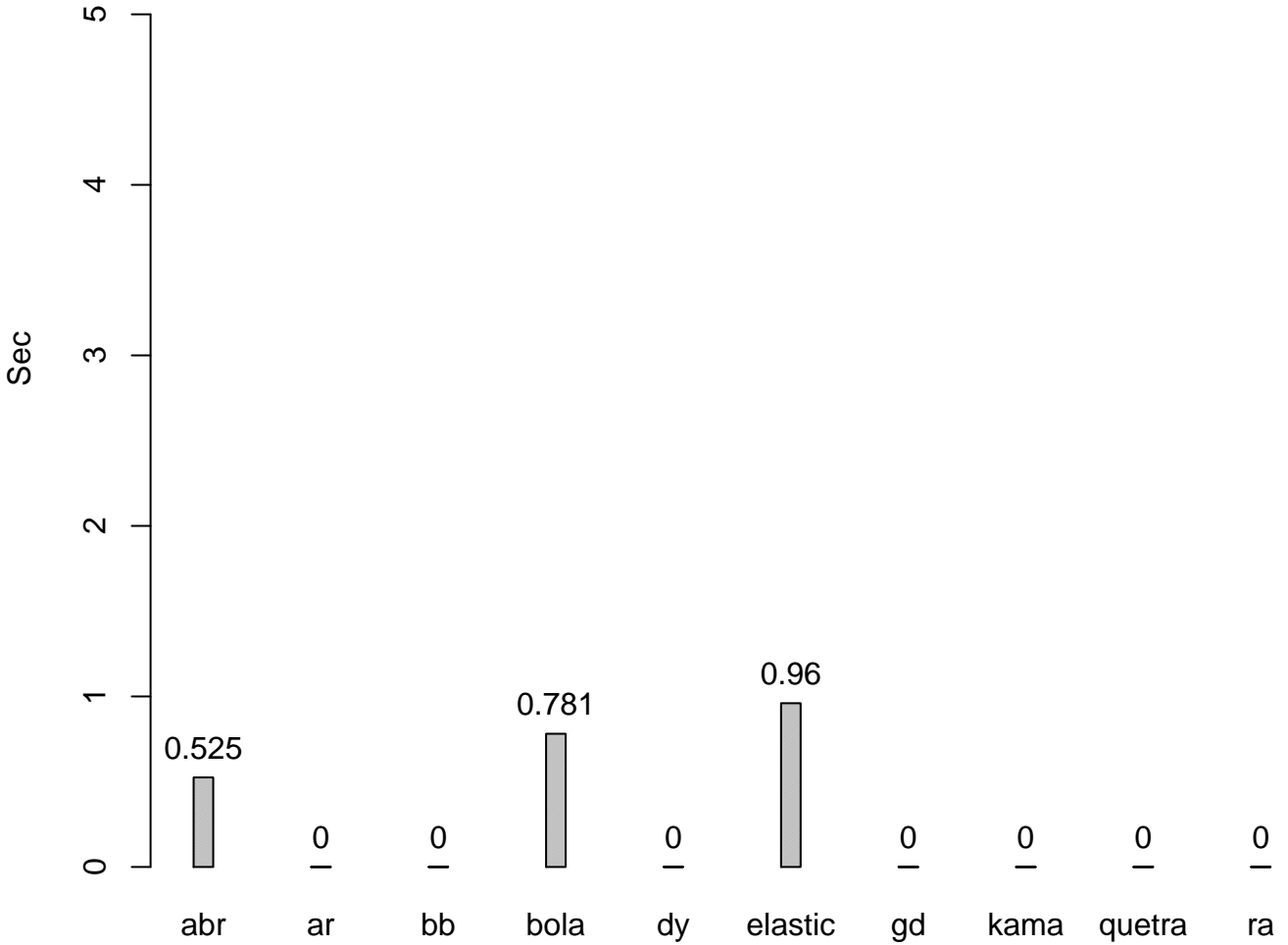
p1 t7 Total Stall



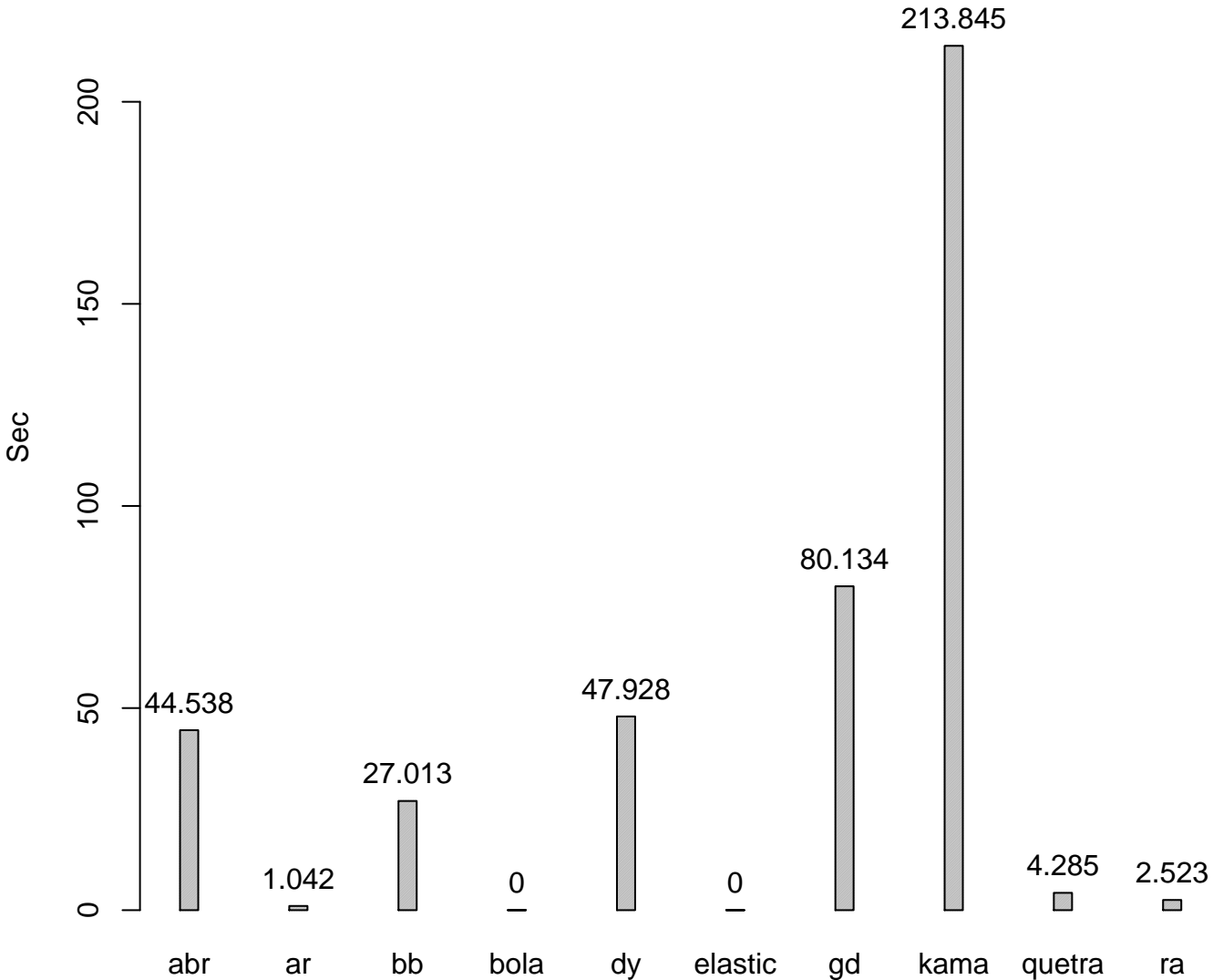
p1 t7 Number of Stall



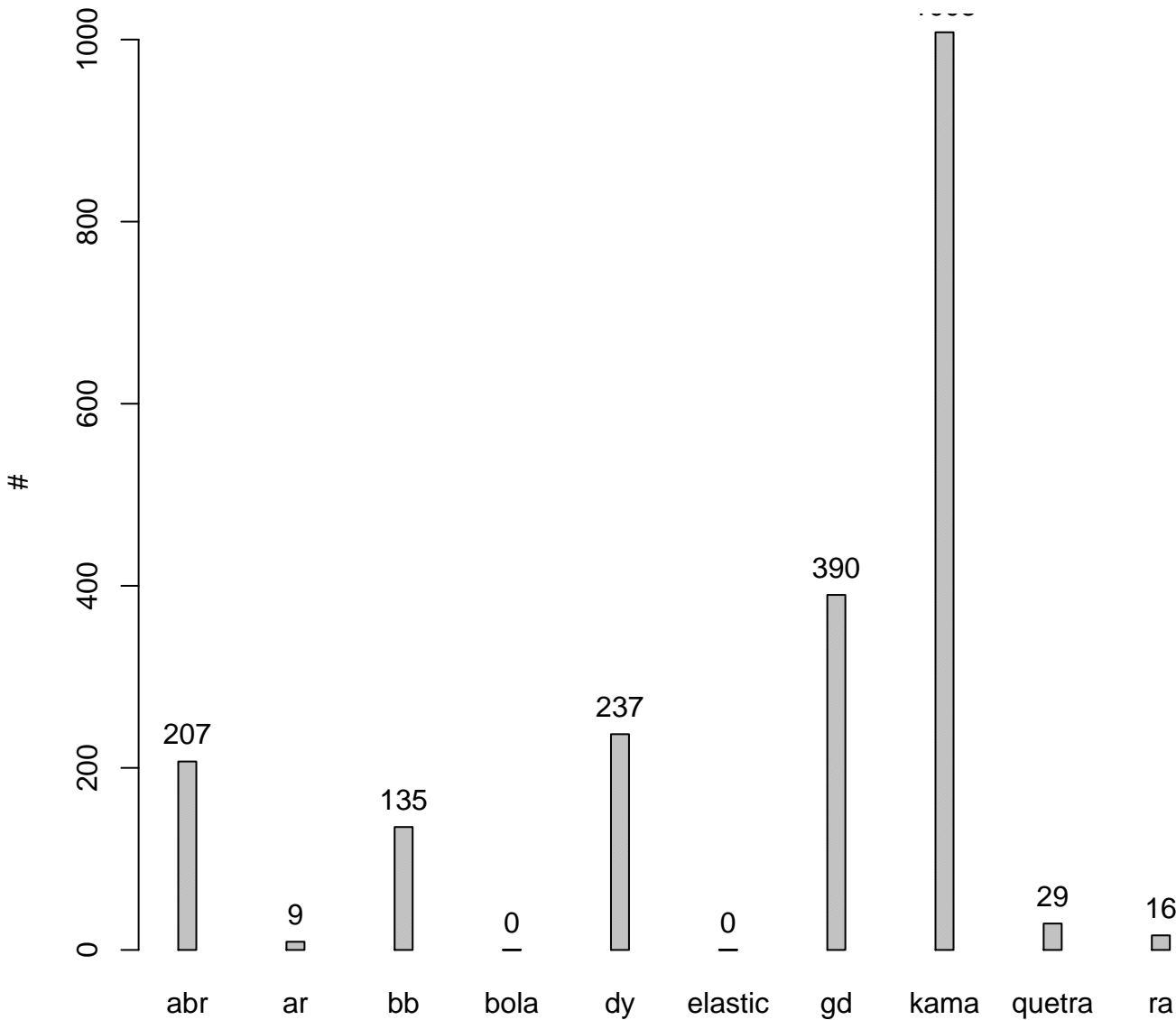
p1 t7 Average Stall



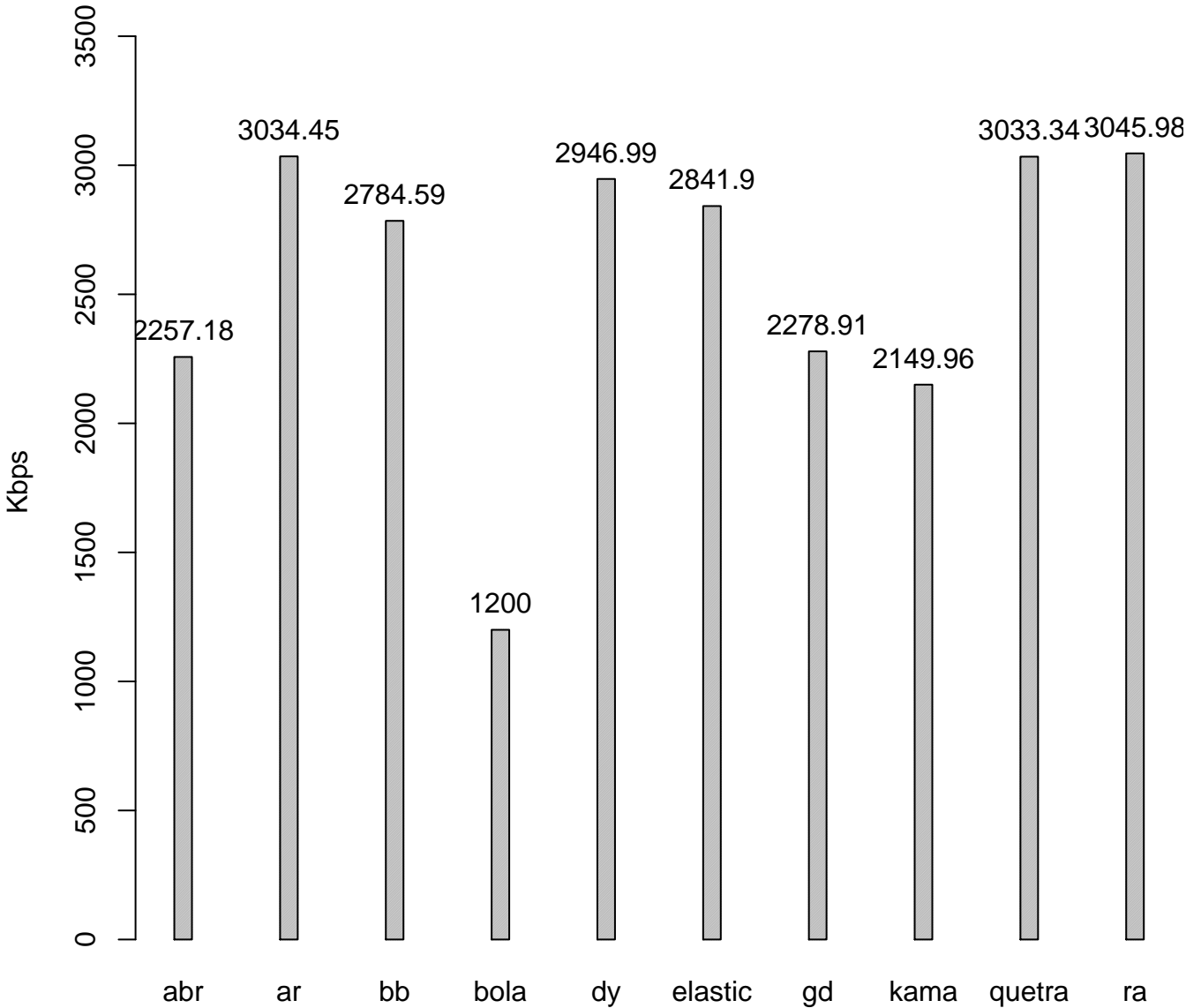
p1 t7 Buffer Overflow



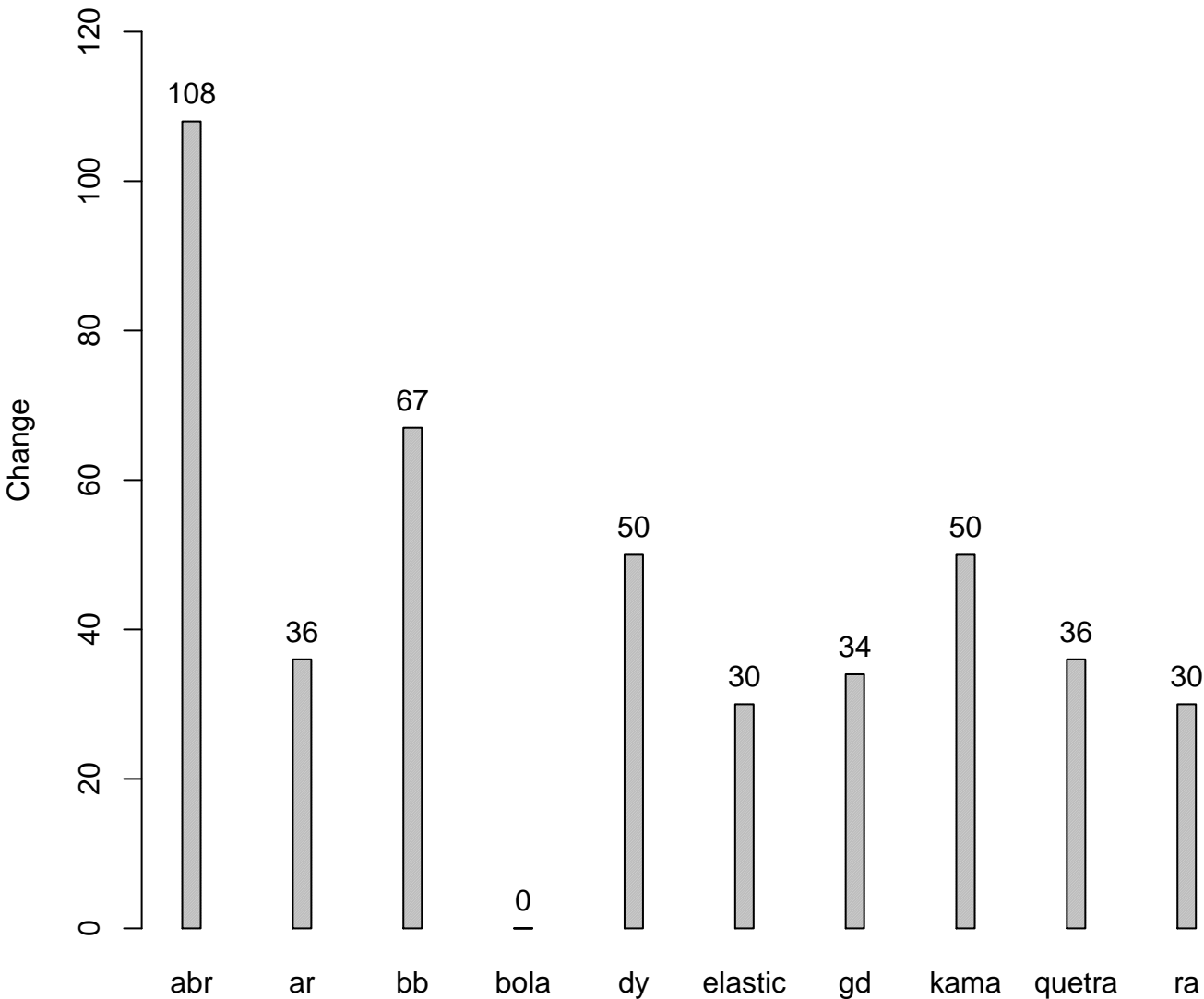
p1 t7 Number of Buffer Overflow



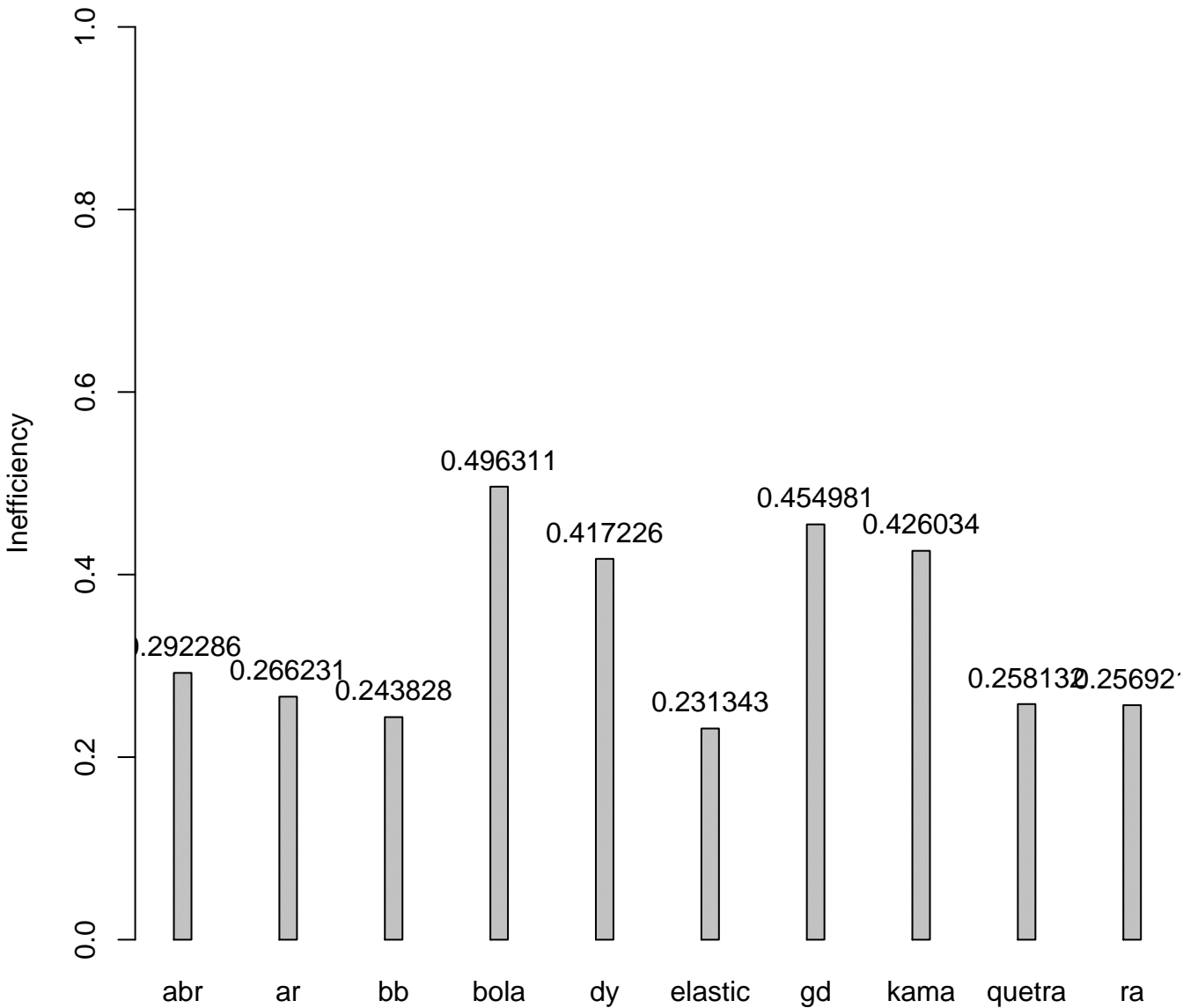
p2 t1 Avergae Bitrate



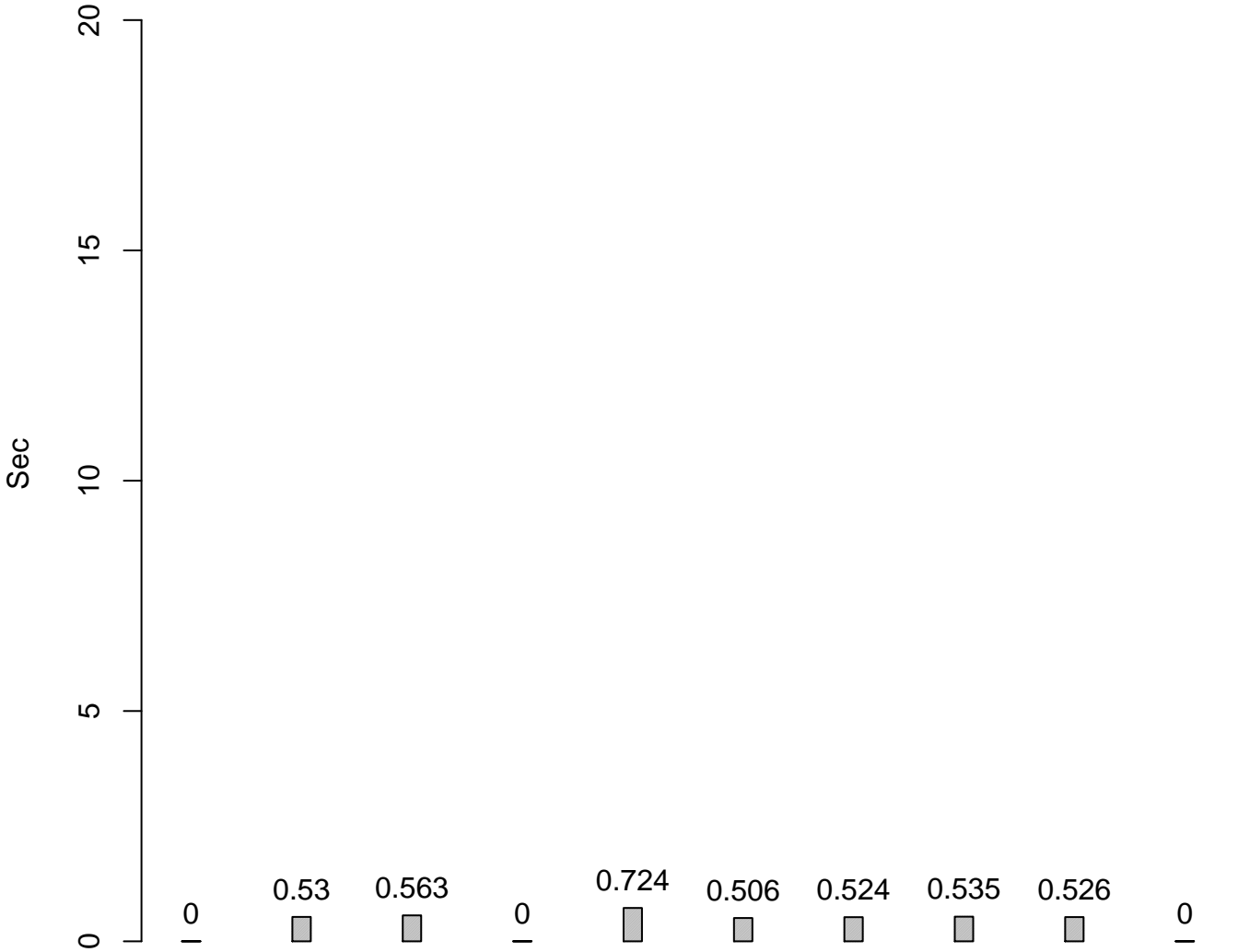
p2 t1 Quality Change



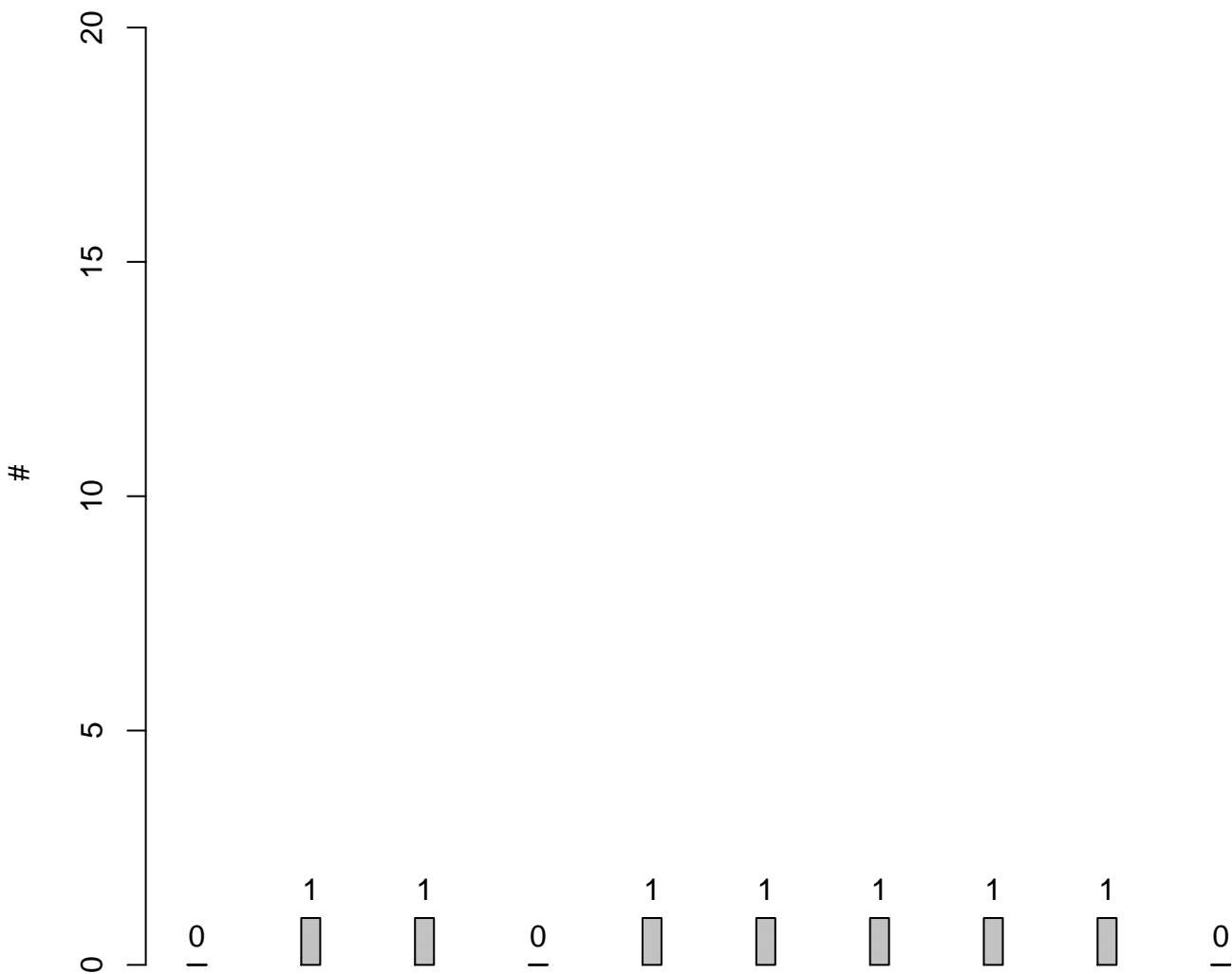
p2 t1 Inefficiency



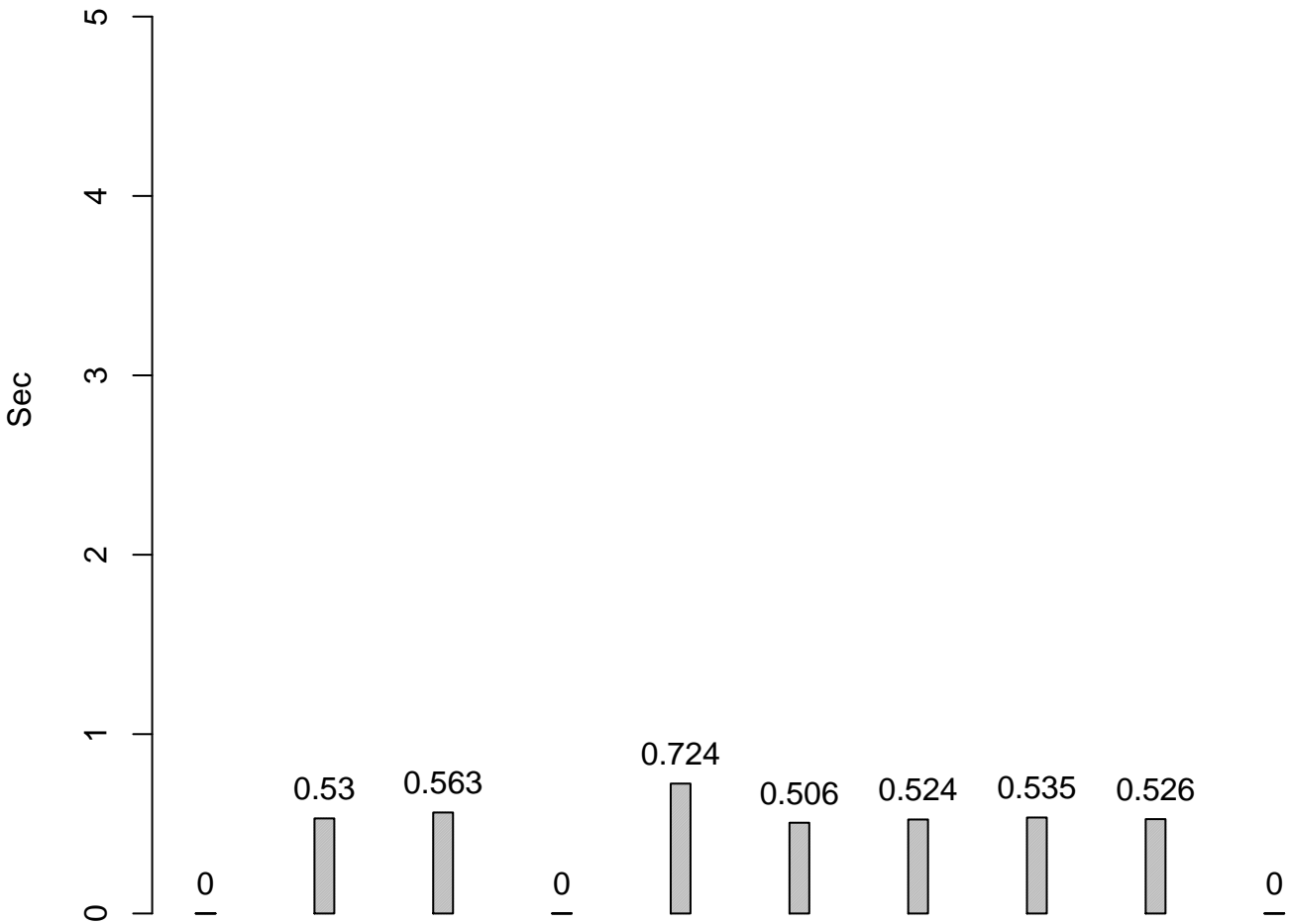
p2 t1 Total Stall



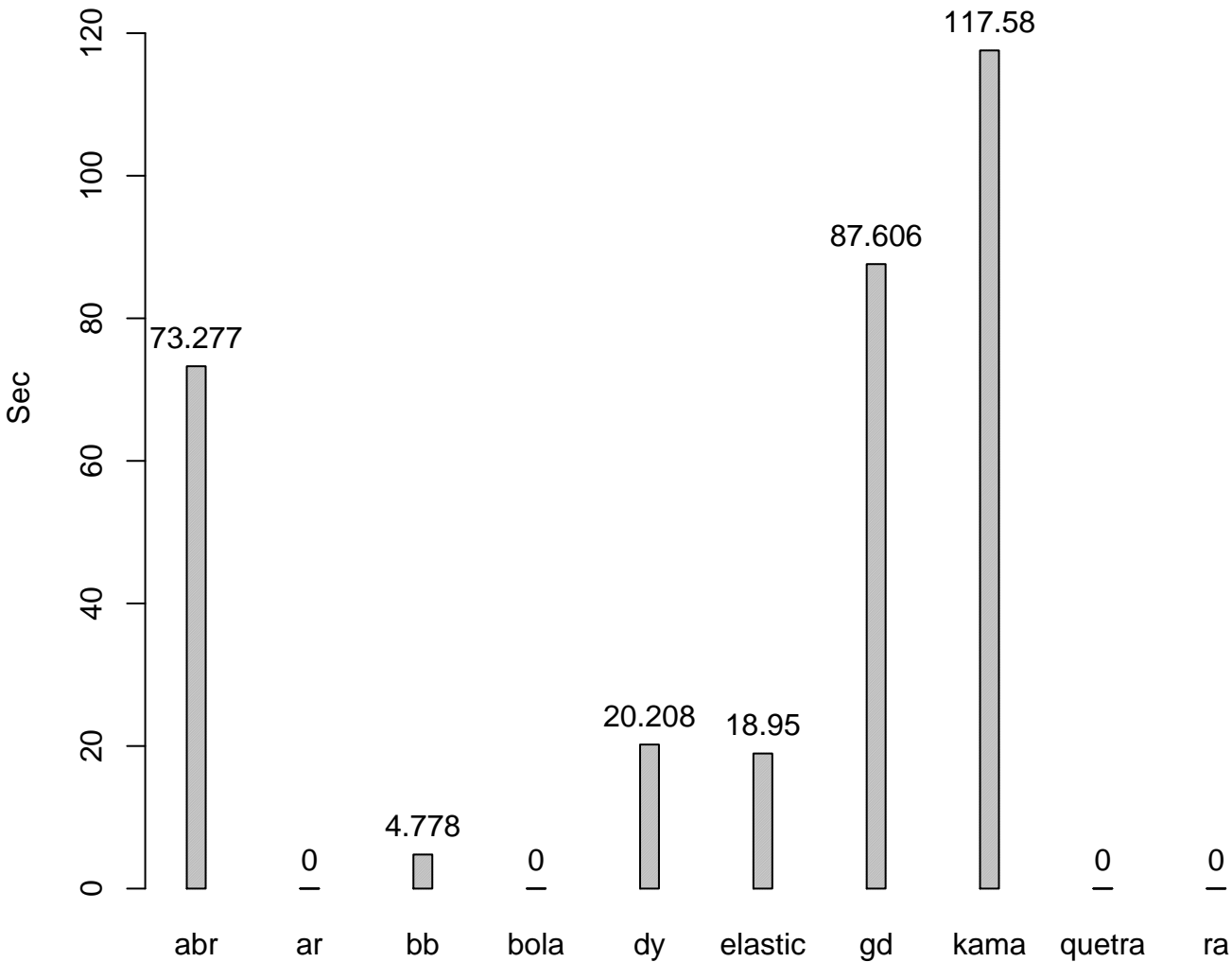
p2 t1 Number of Stall



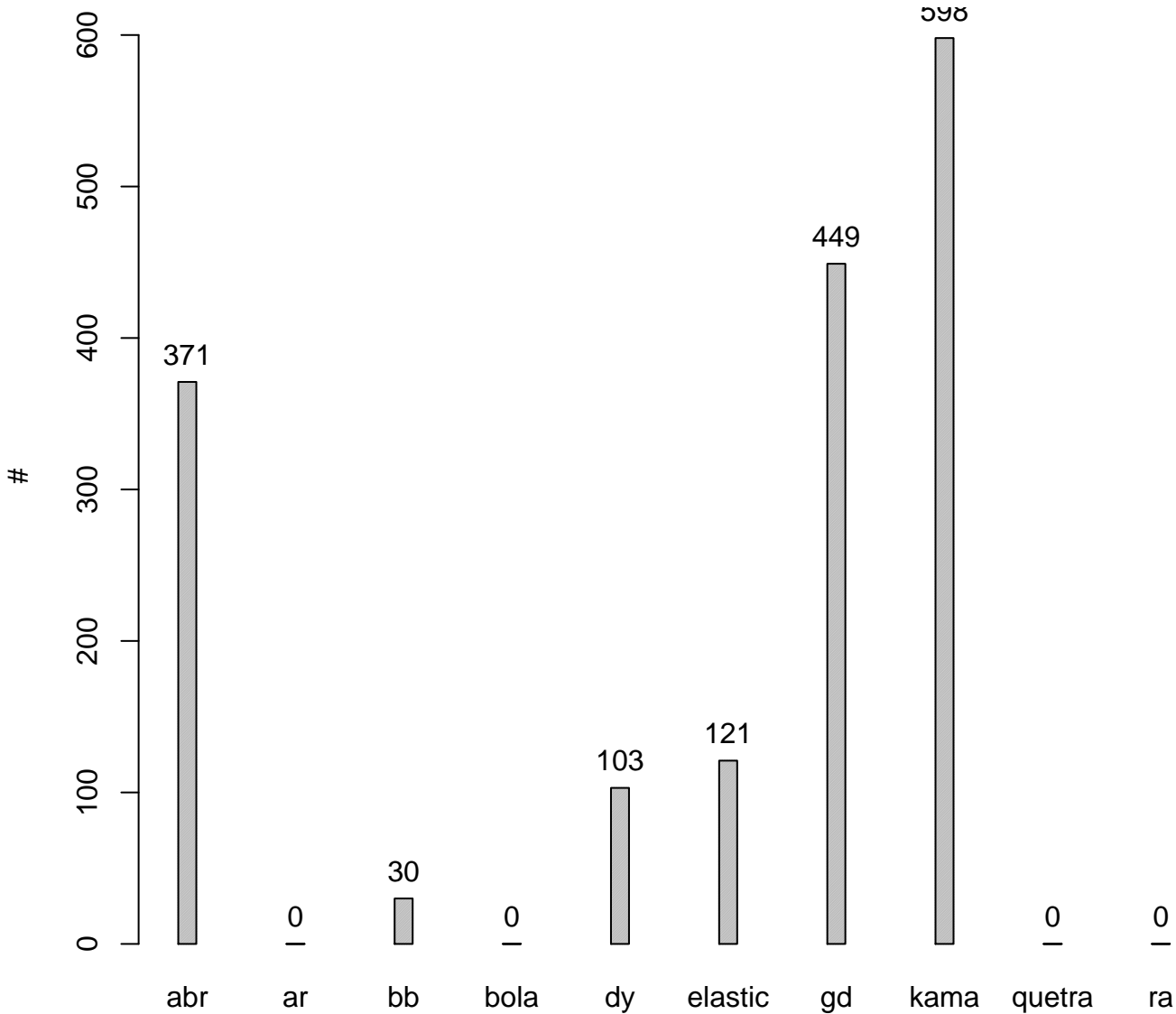
p2 t1 Average Stall



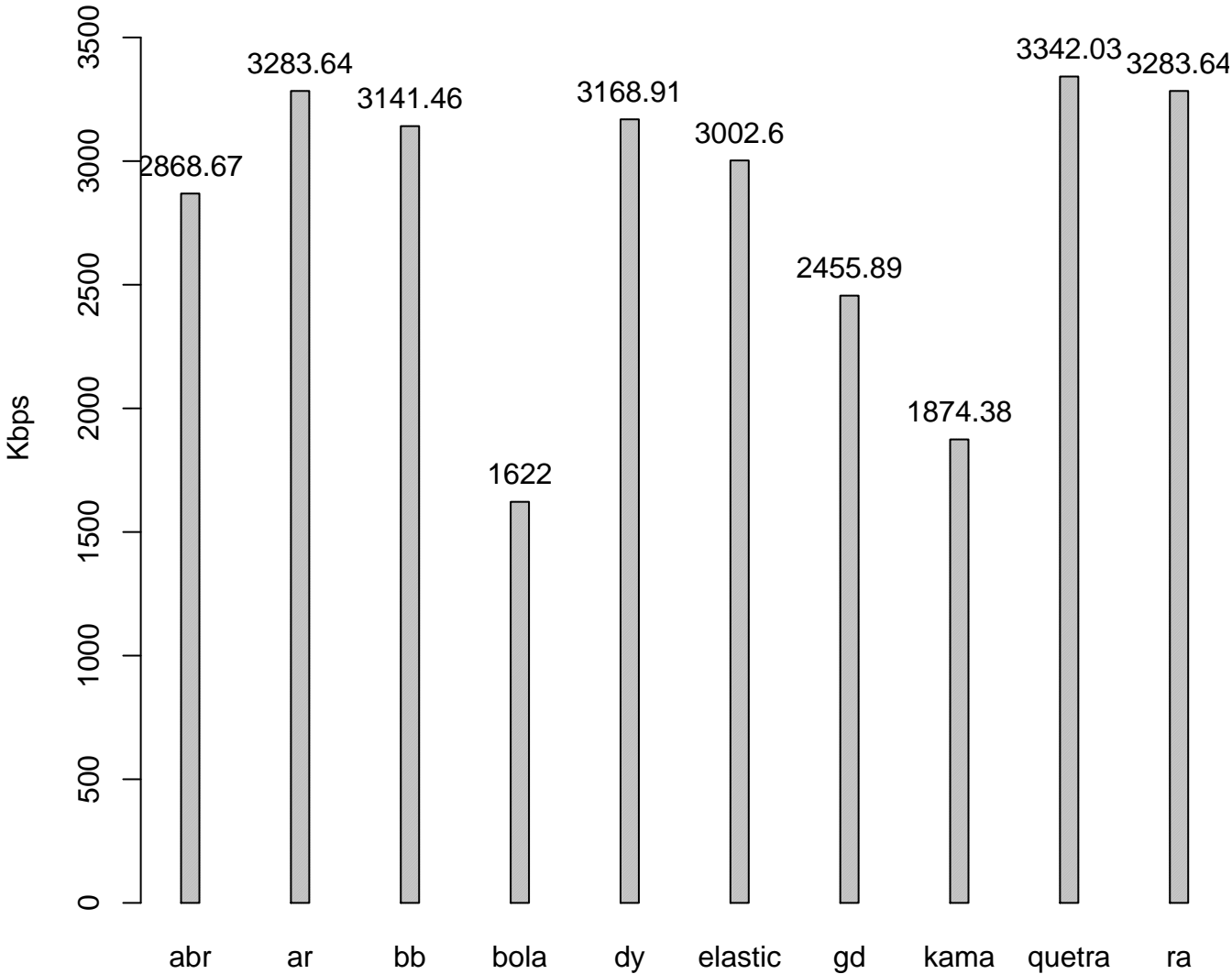
p2 t1 Buffer Overflow



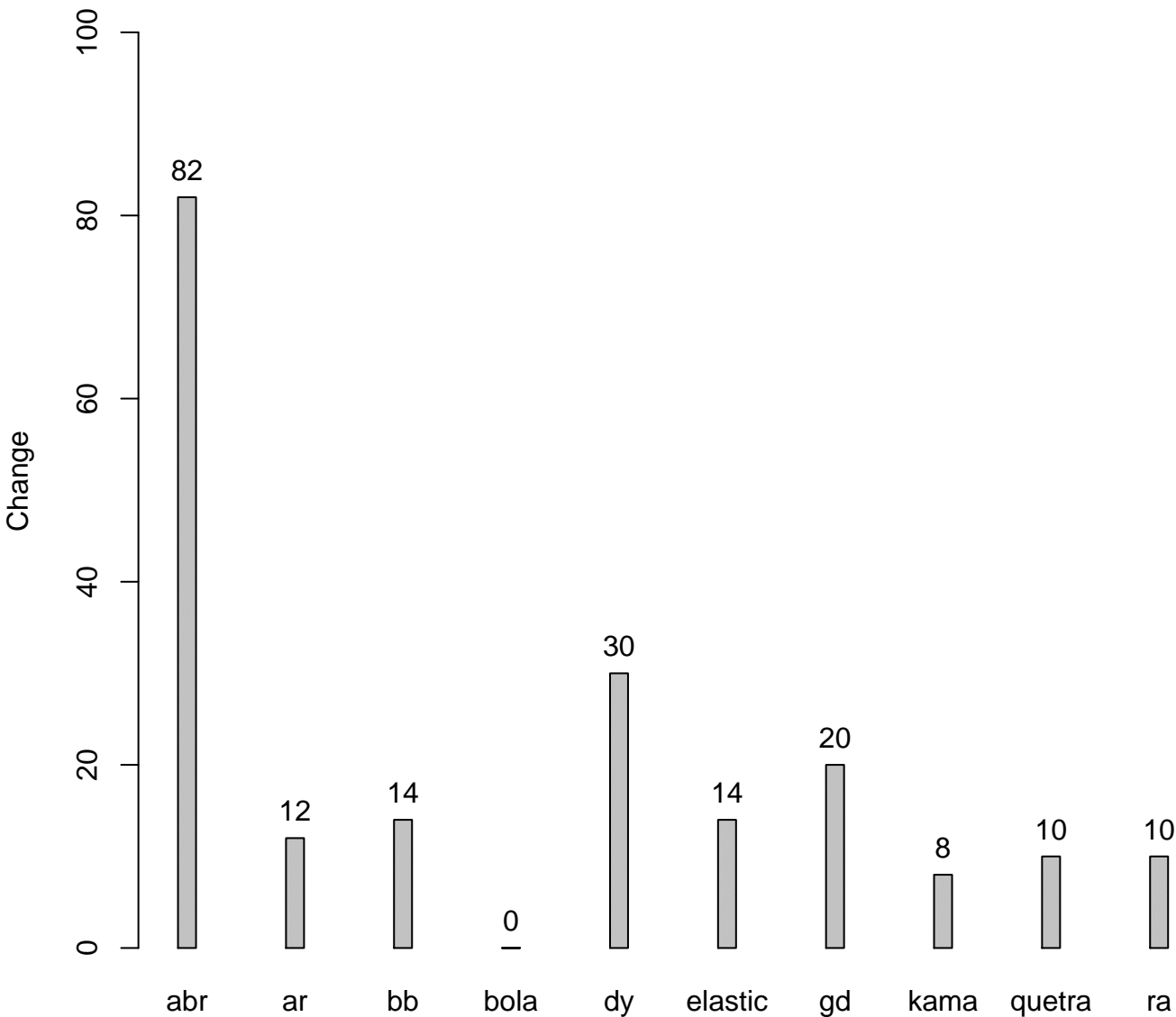
p2 t1 Number of Buffer Overflow



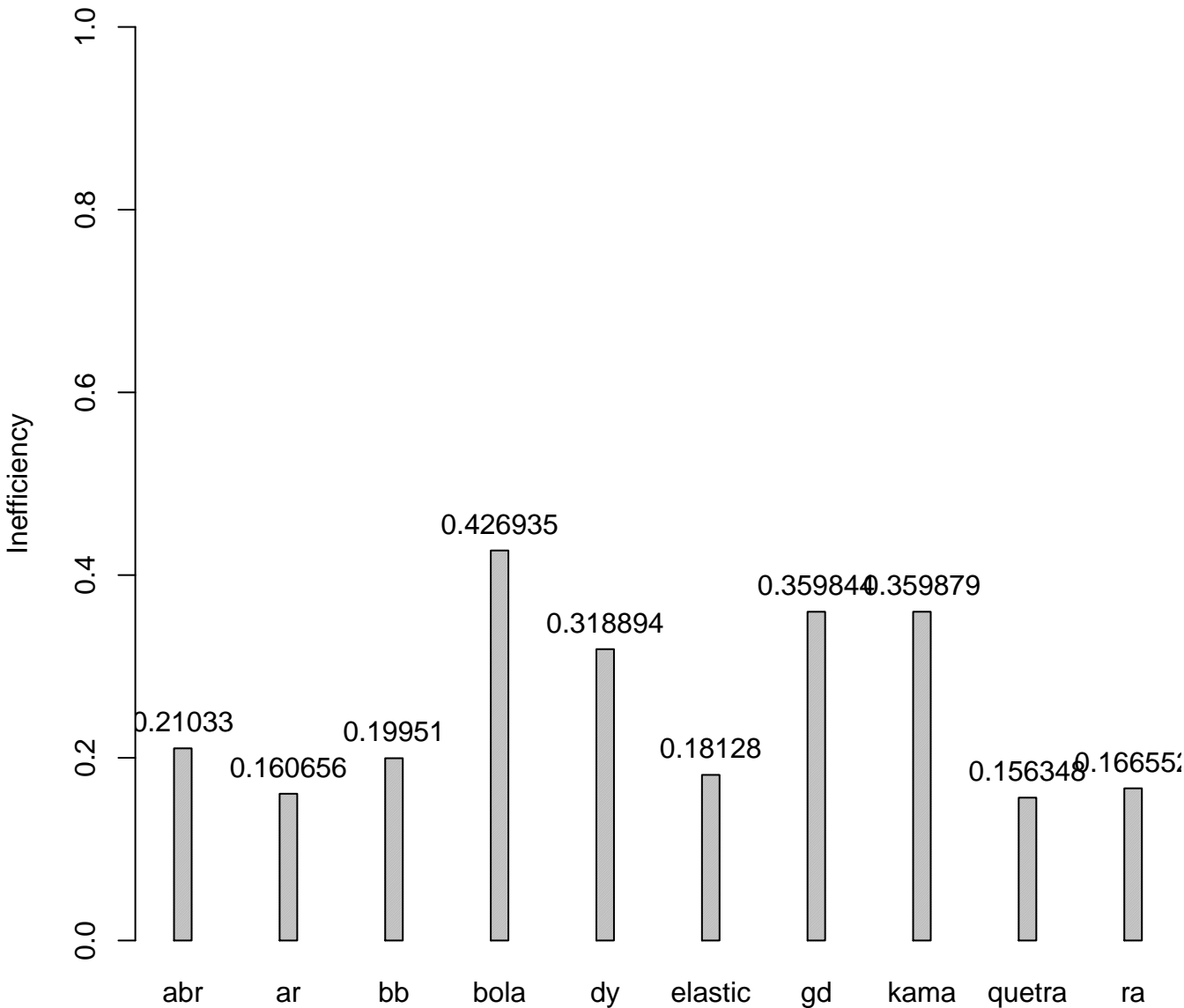
p2 t2 Avergae Bitrate



p2 t2 Quality Change



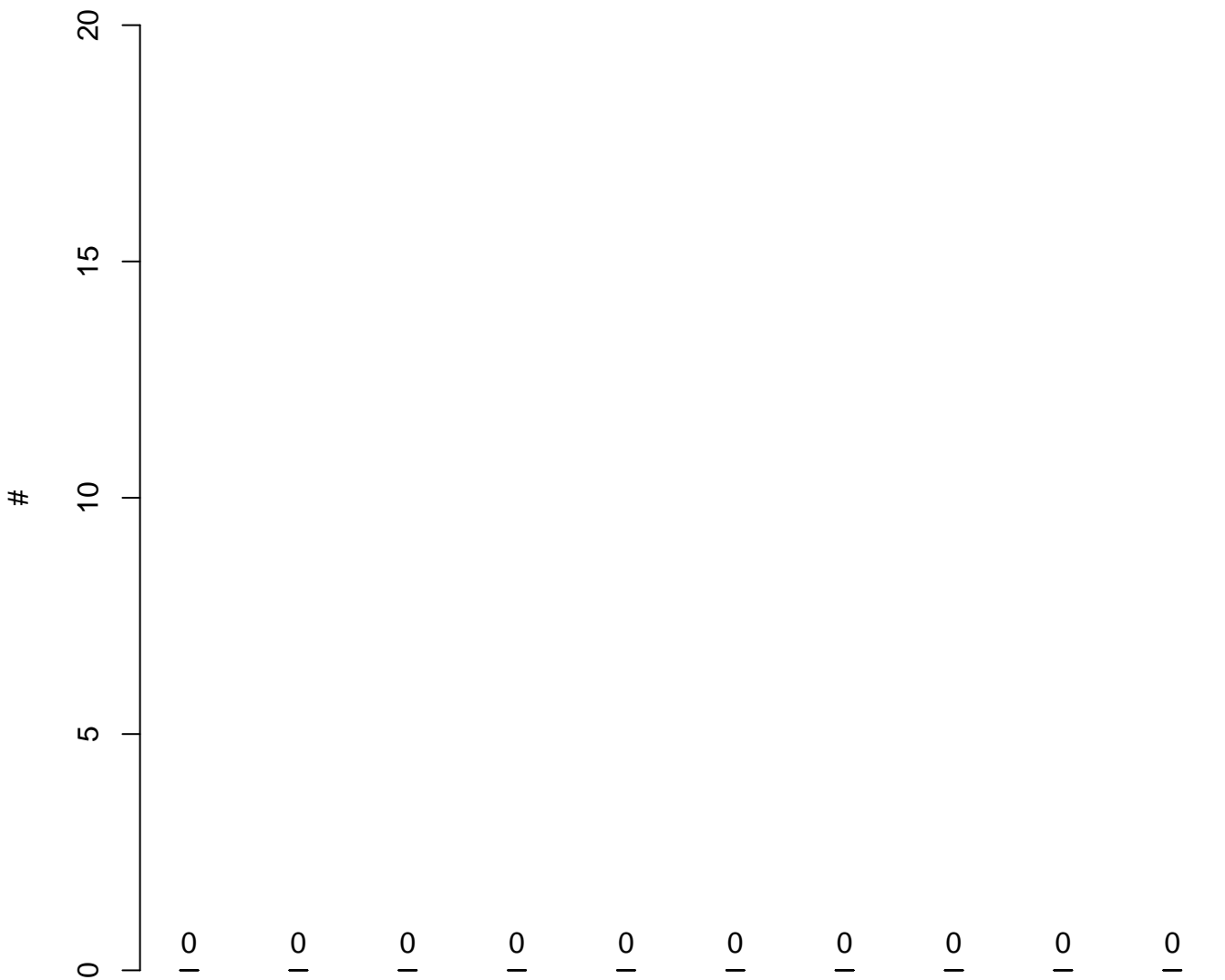
p2 t2 Inefficiency



p2 t2 Total Stall



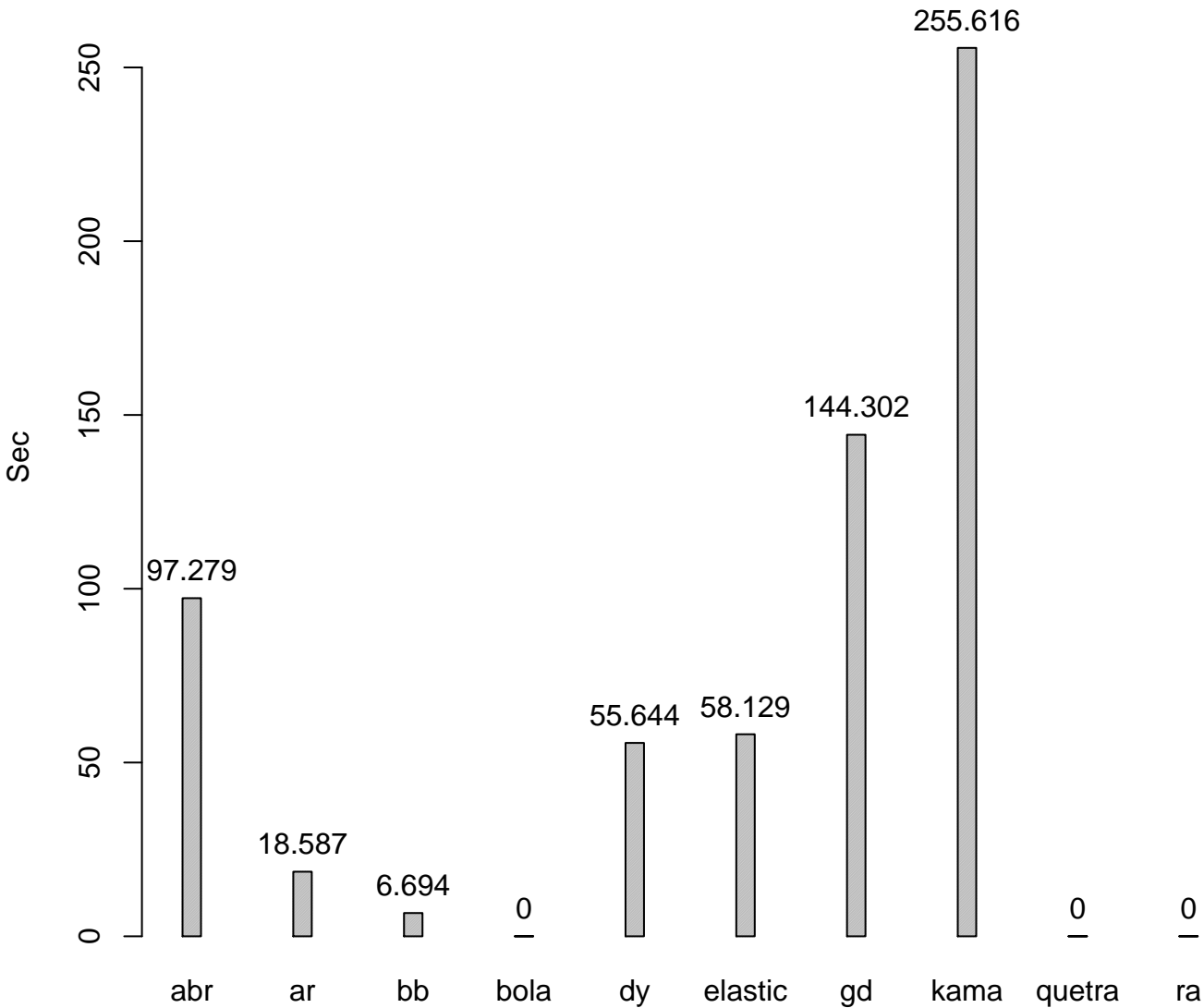
Number of Stall



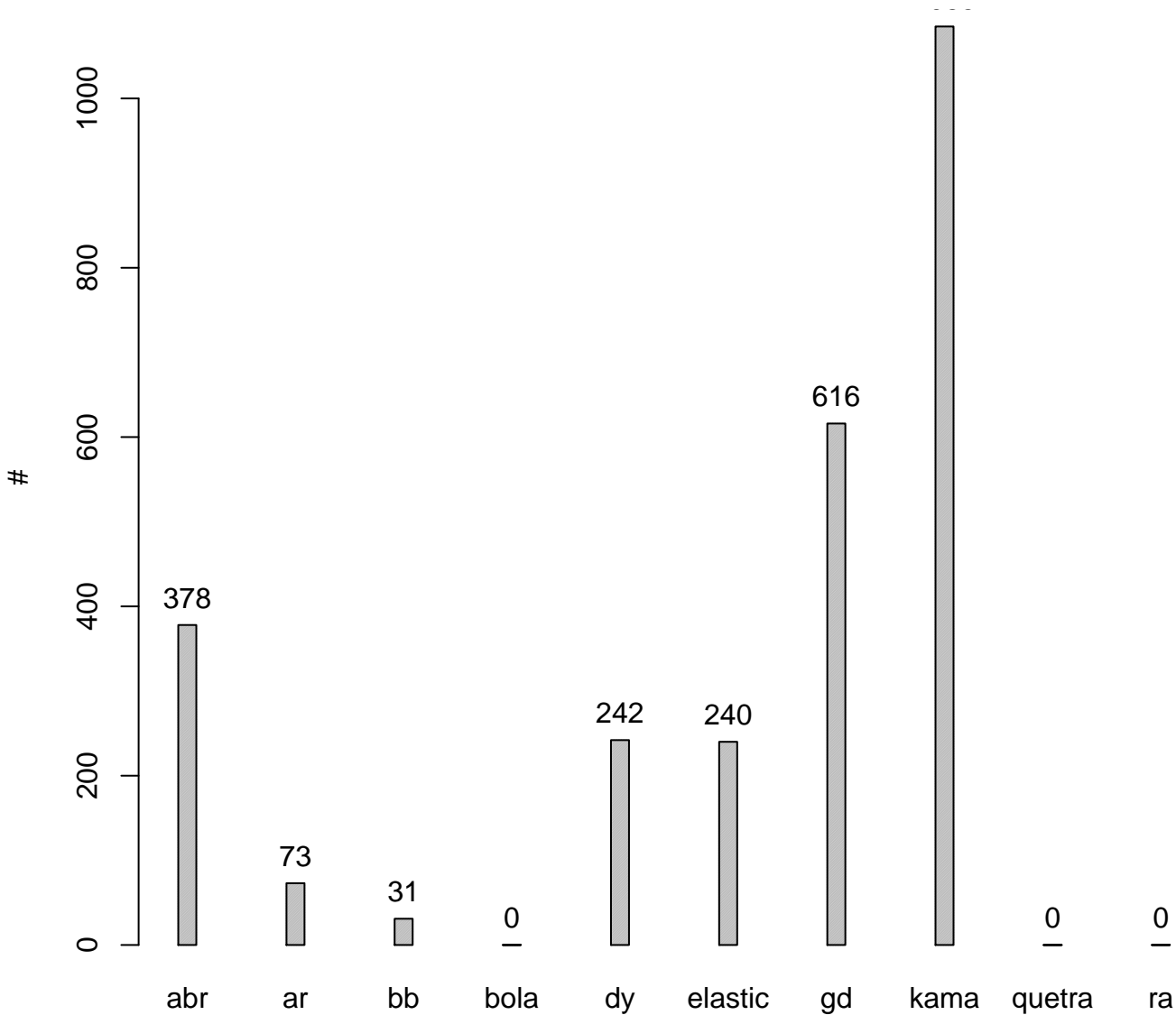
p2 t2 Average Stall



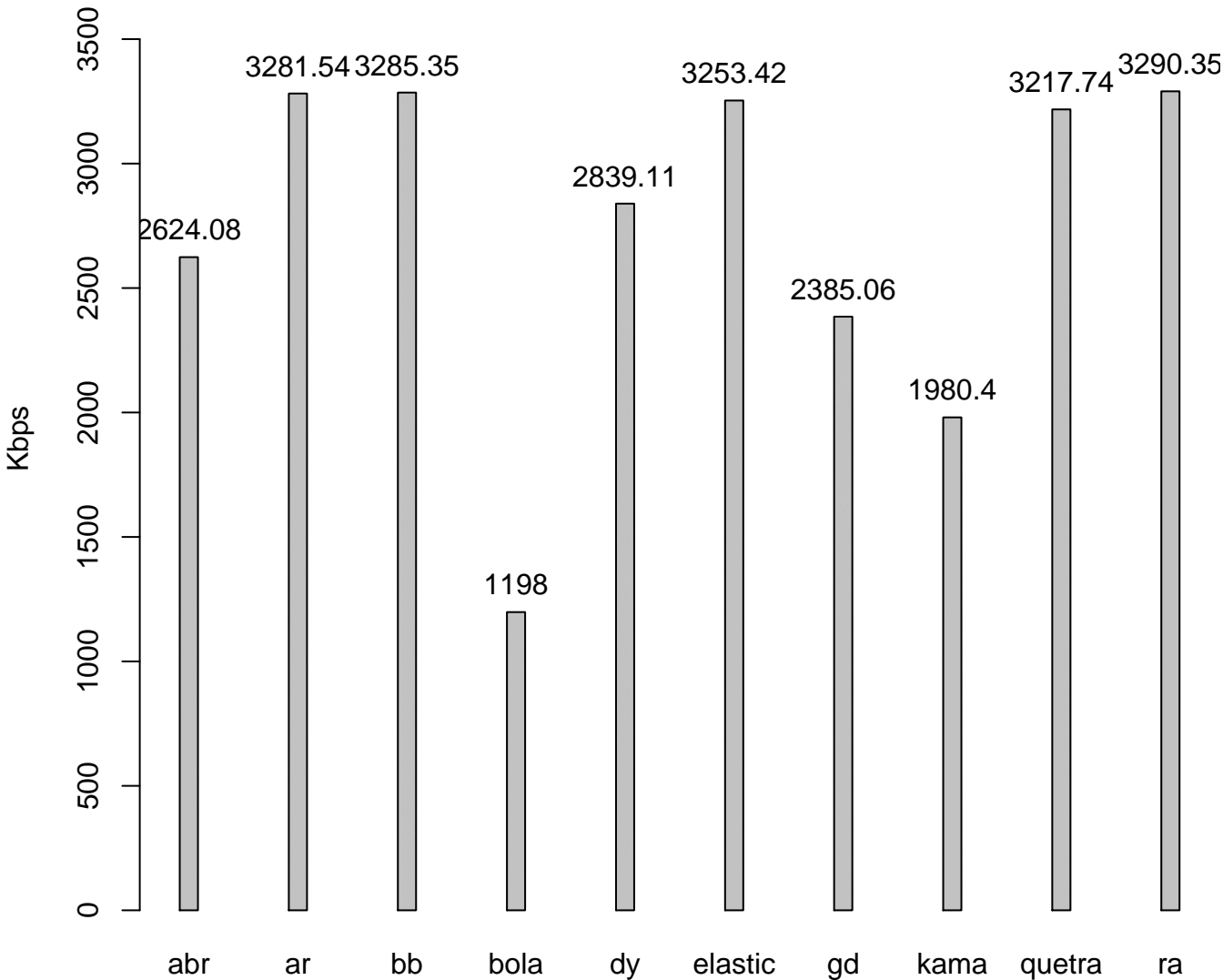
p2 t2 Buffer Overflow



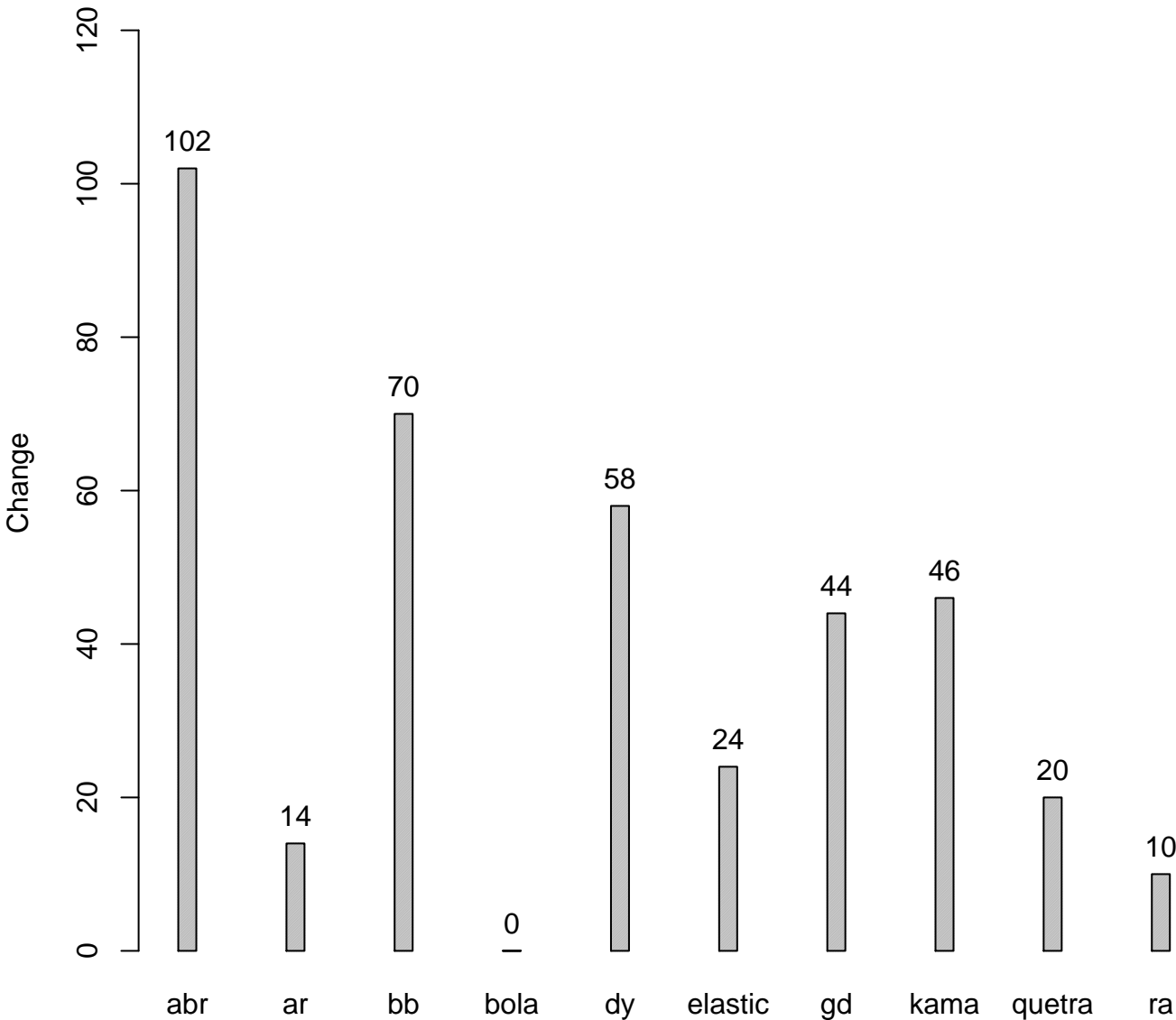
p2 t2 Number of Buffer Overflow



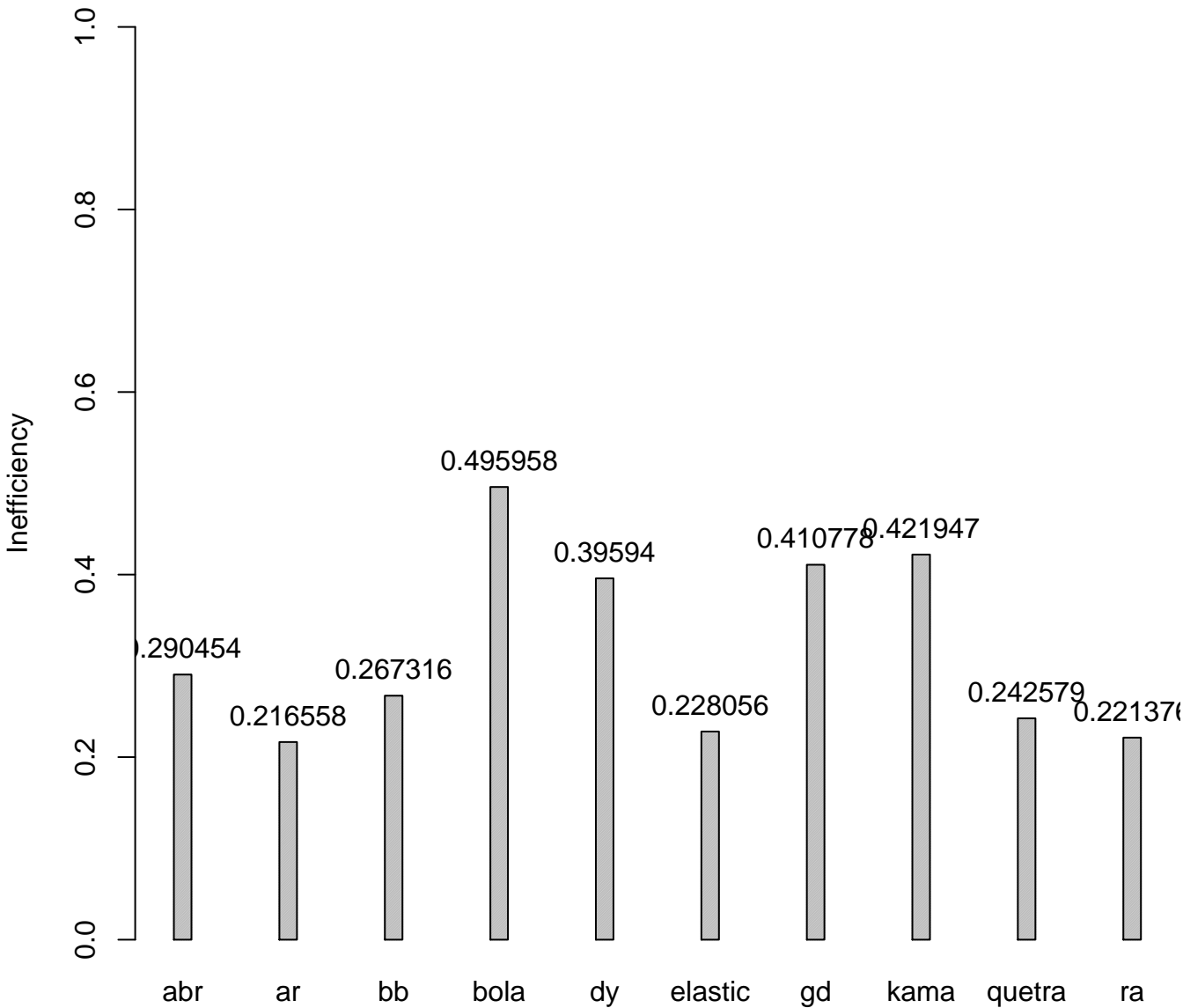
p2 t3 Avergae Bitrate



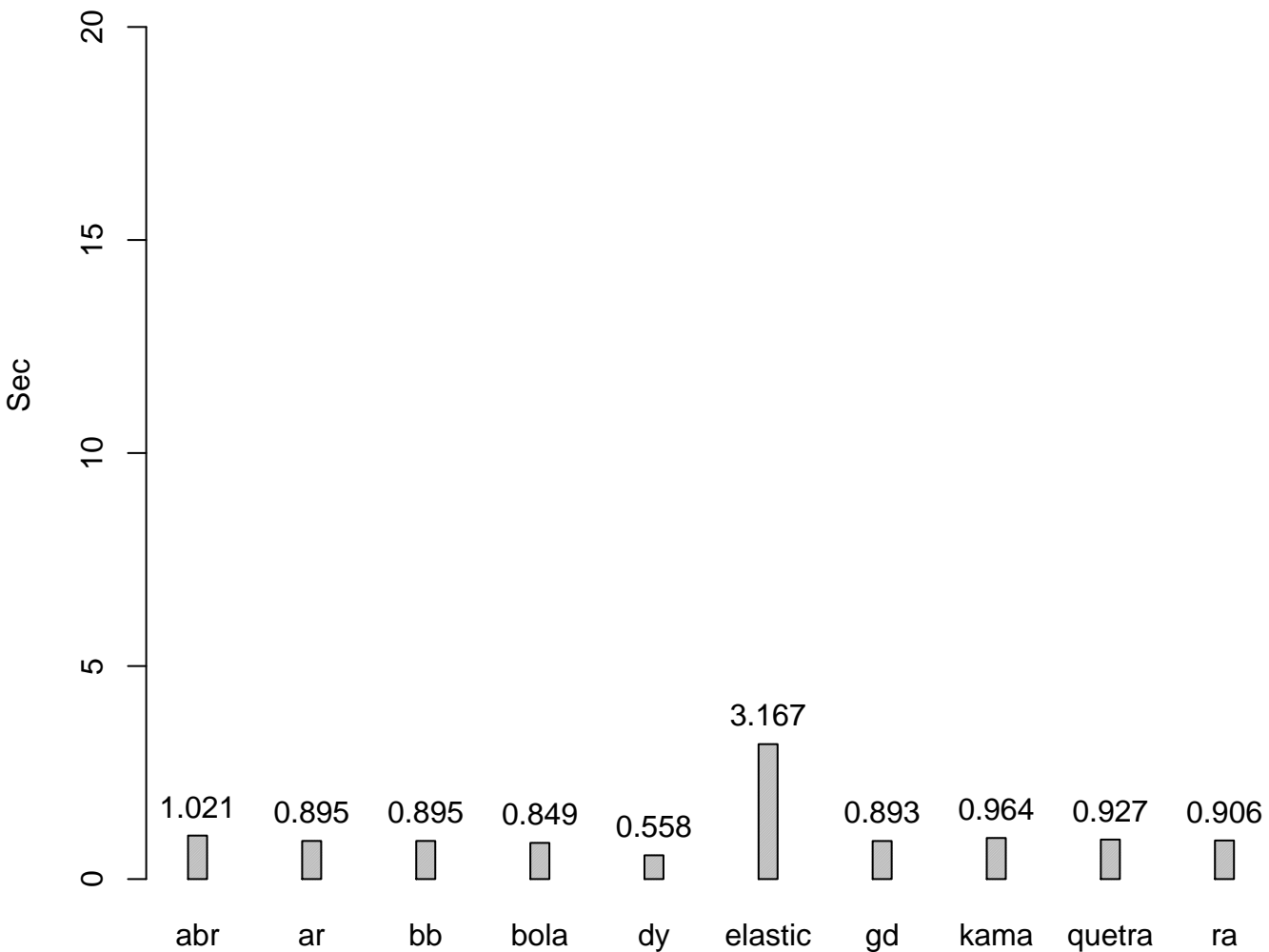
p2 t3 Quality Change



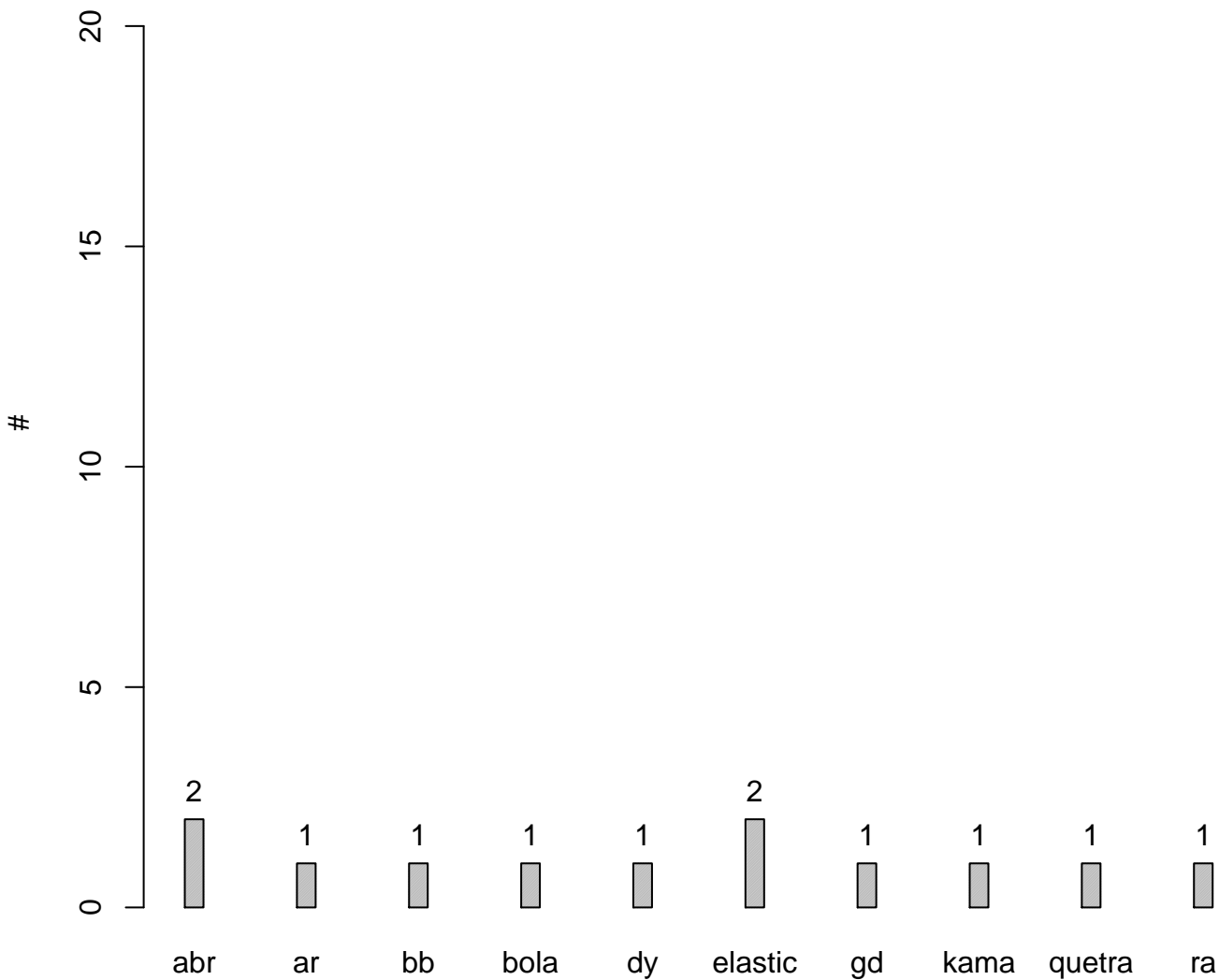
p2 t3 Inefficiency



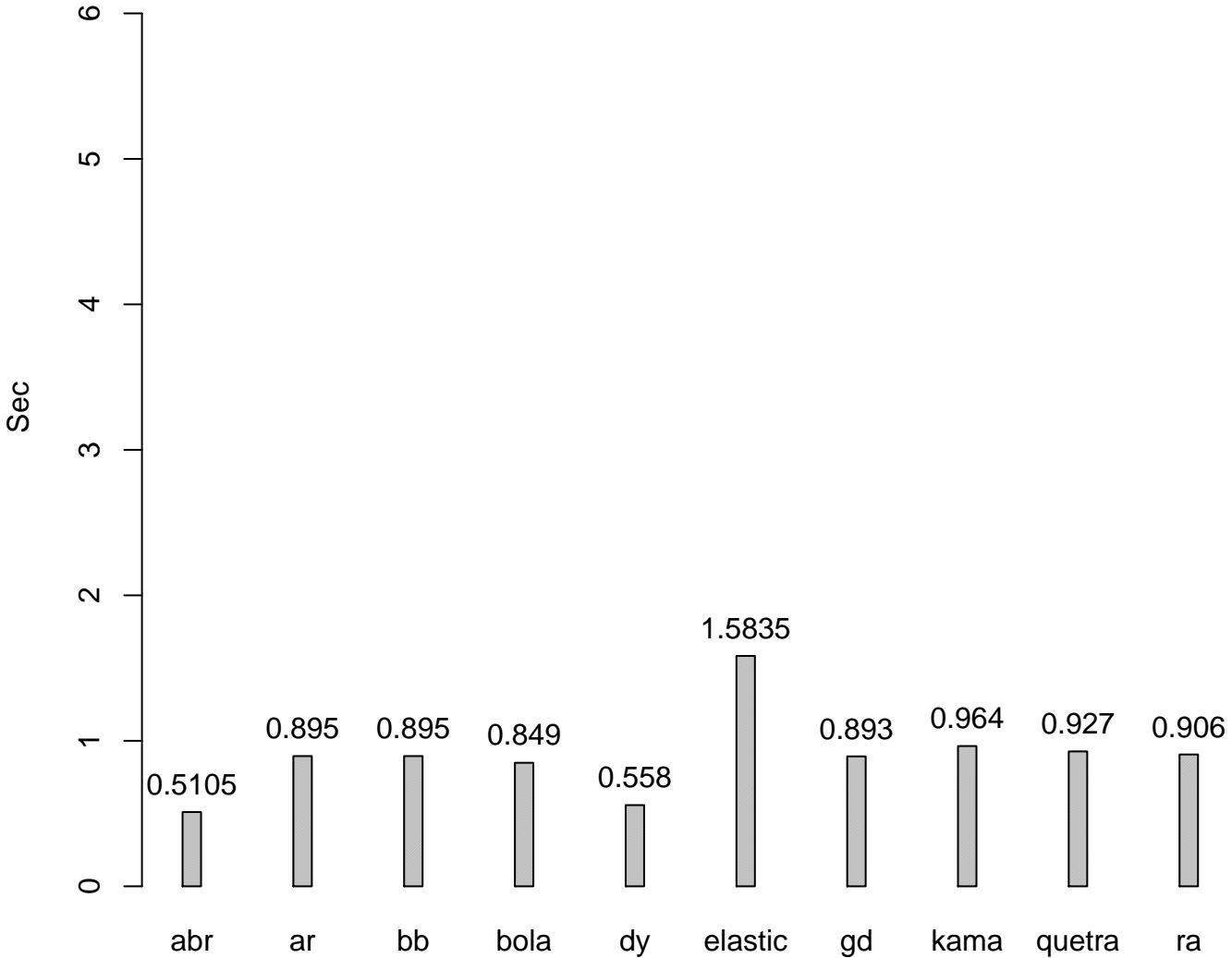
p2 t3 Total Stall



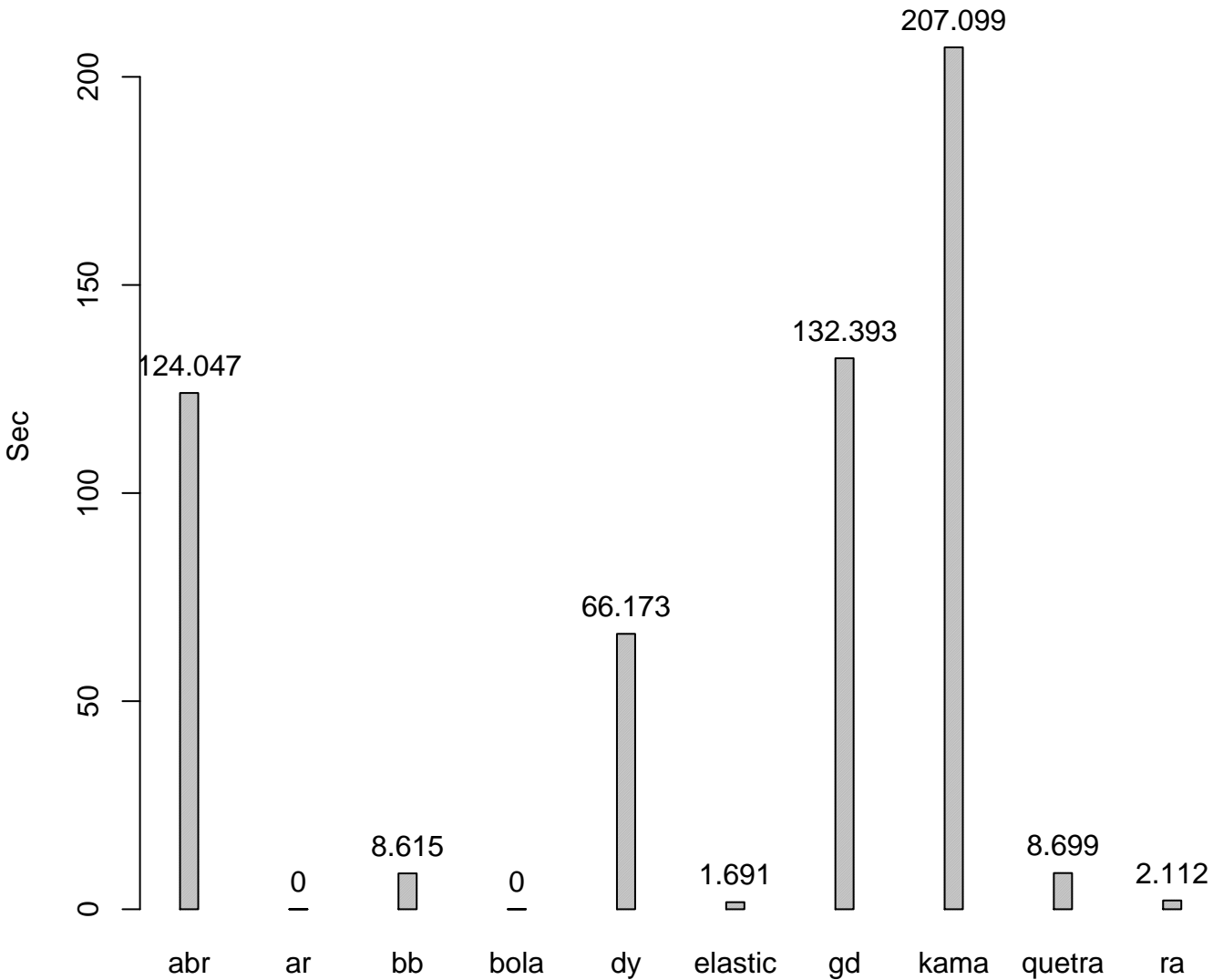
p2 t3 Number of Stall



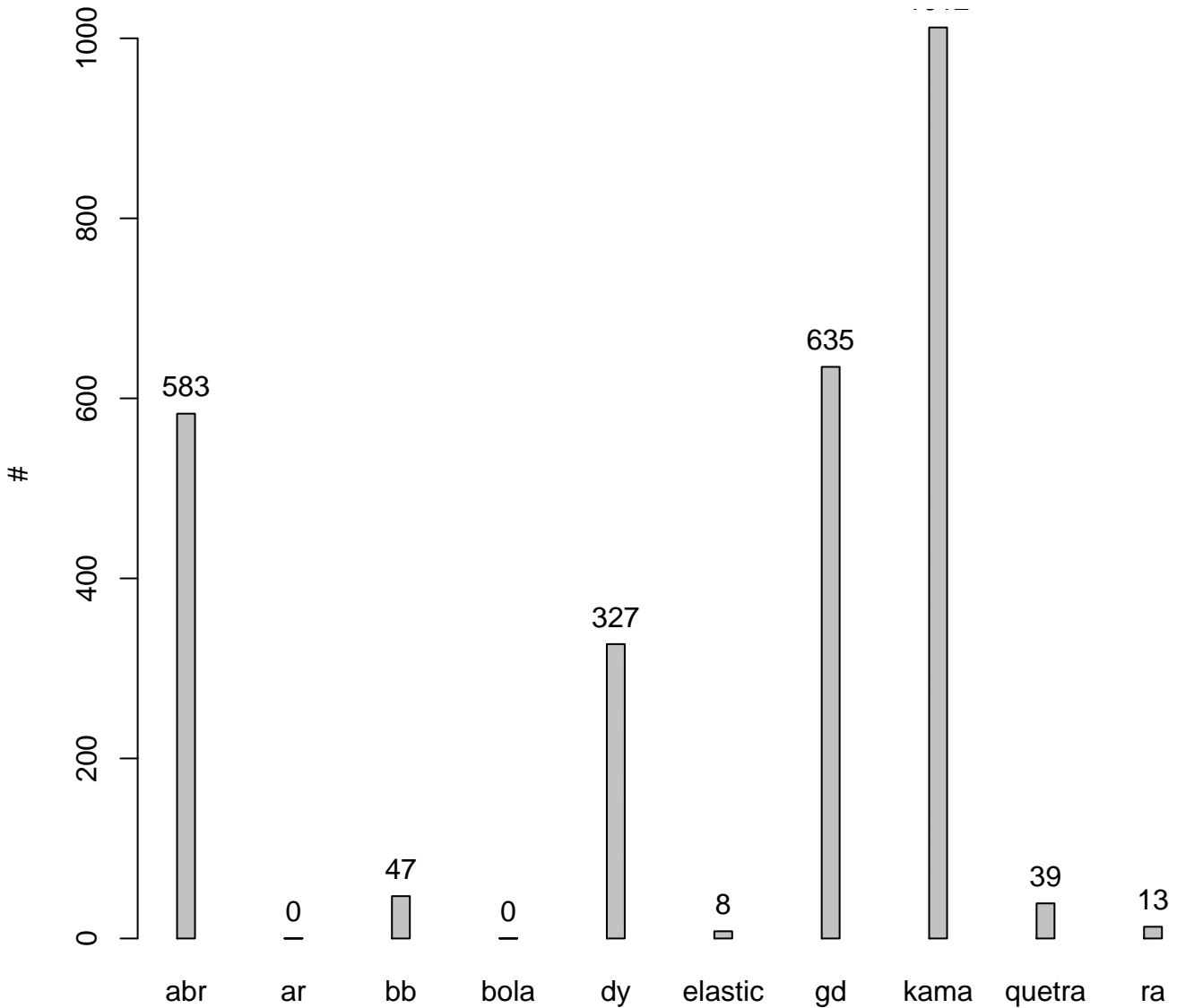
p2 t3 Average Stall



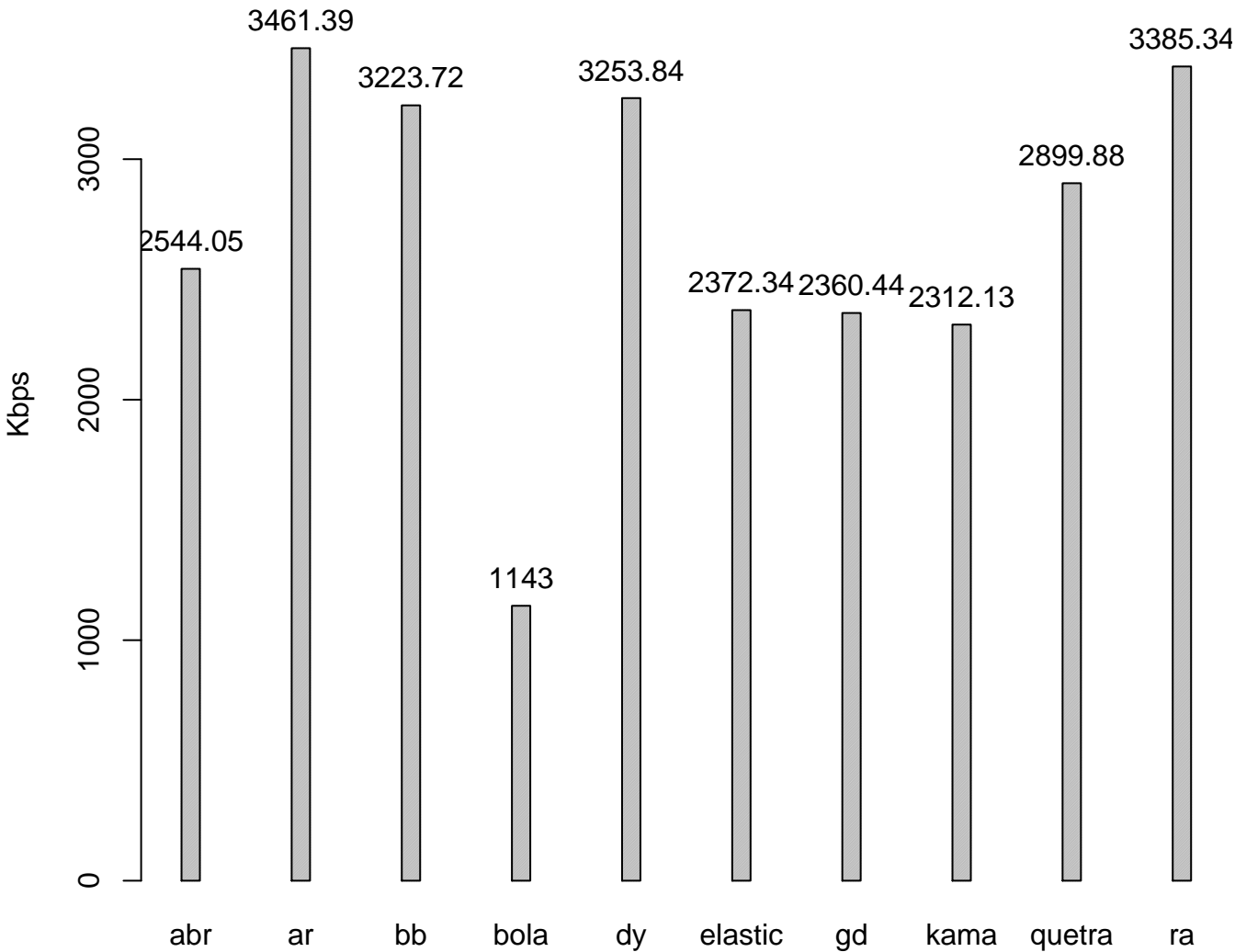
p2 t3 Buffer Overflow



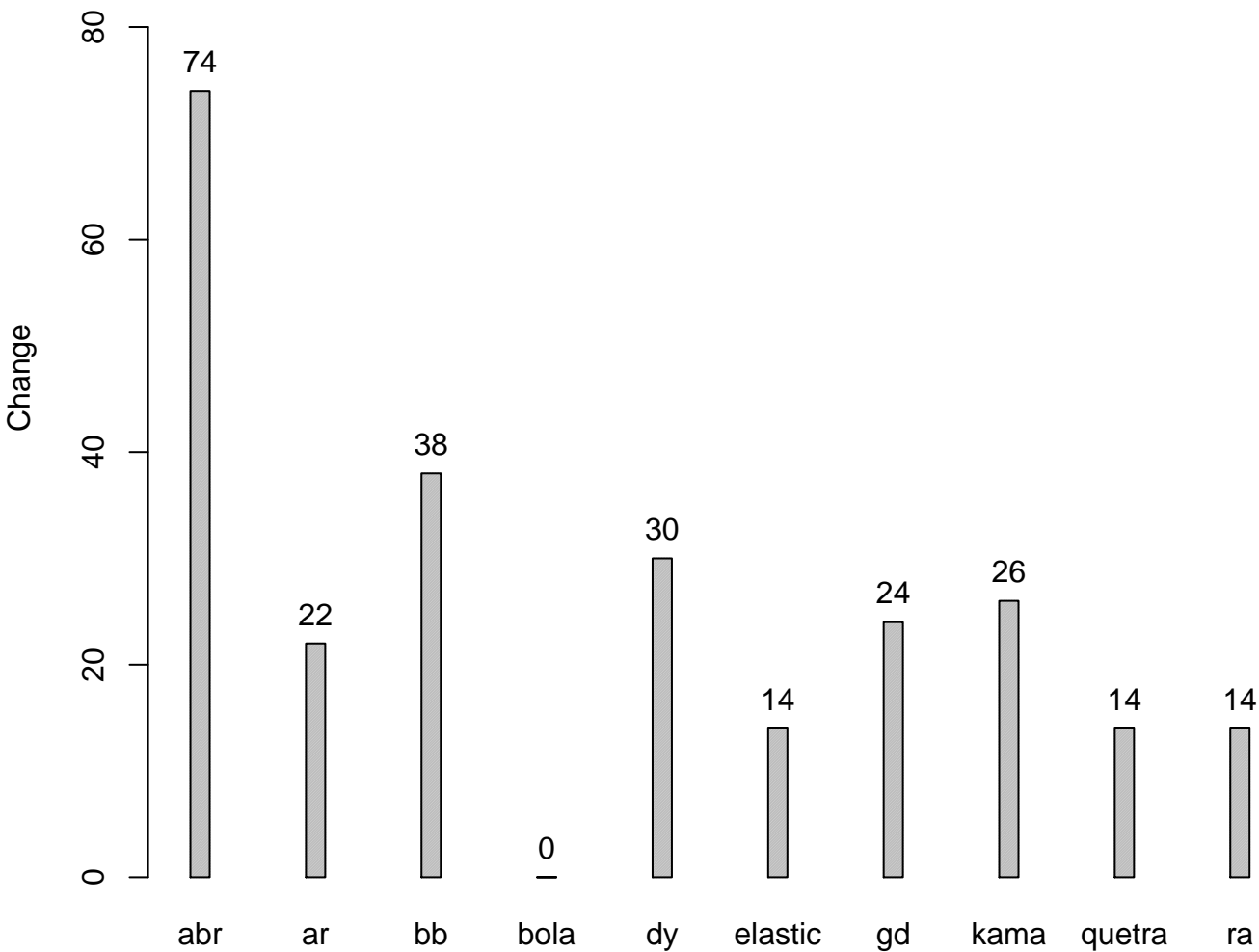
p2 t3 Number of Buffer Overflow



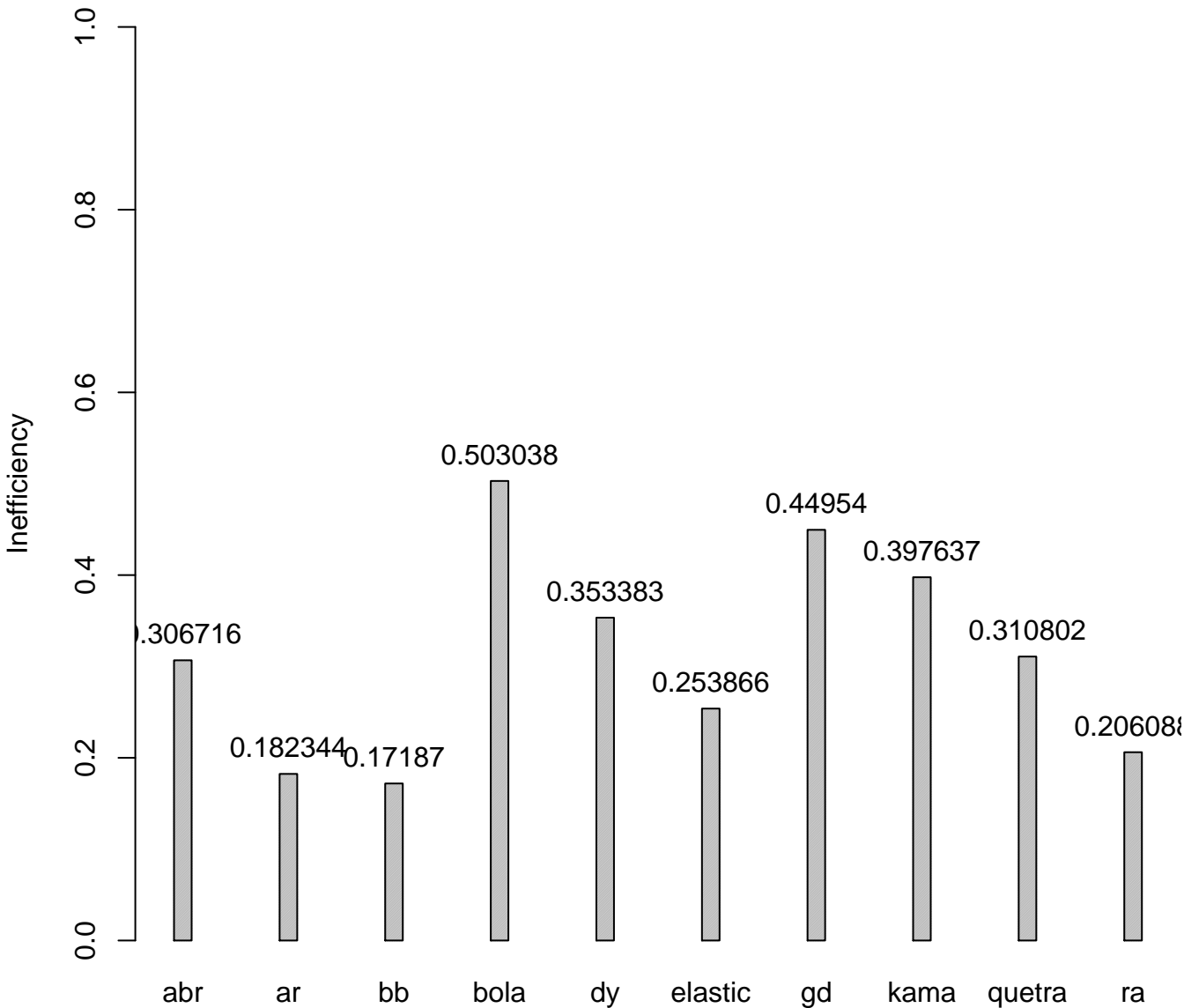
p2 t4 Avergae Bitrate



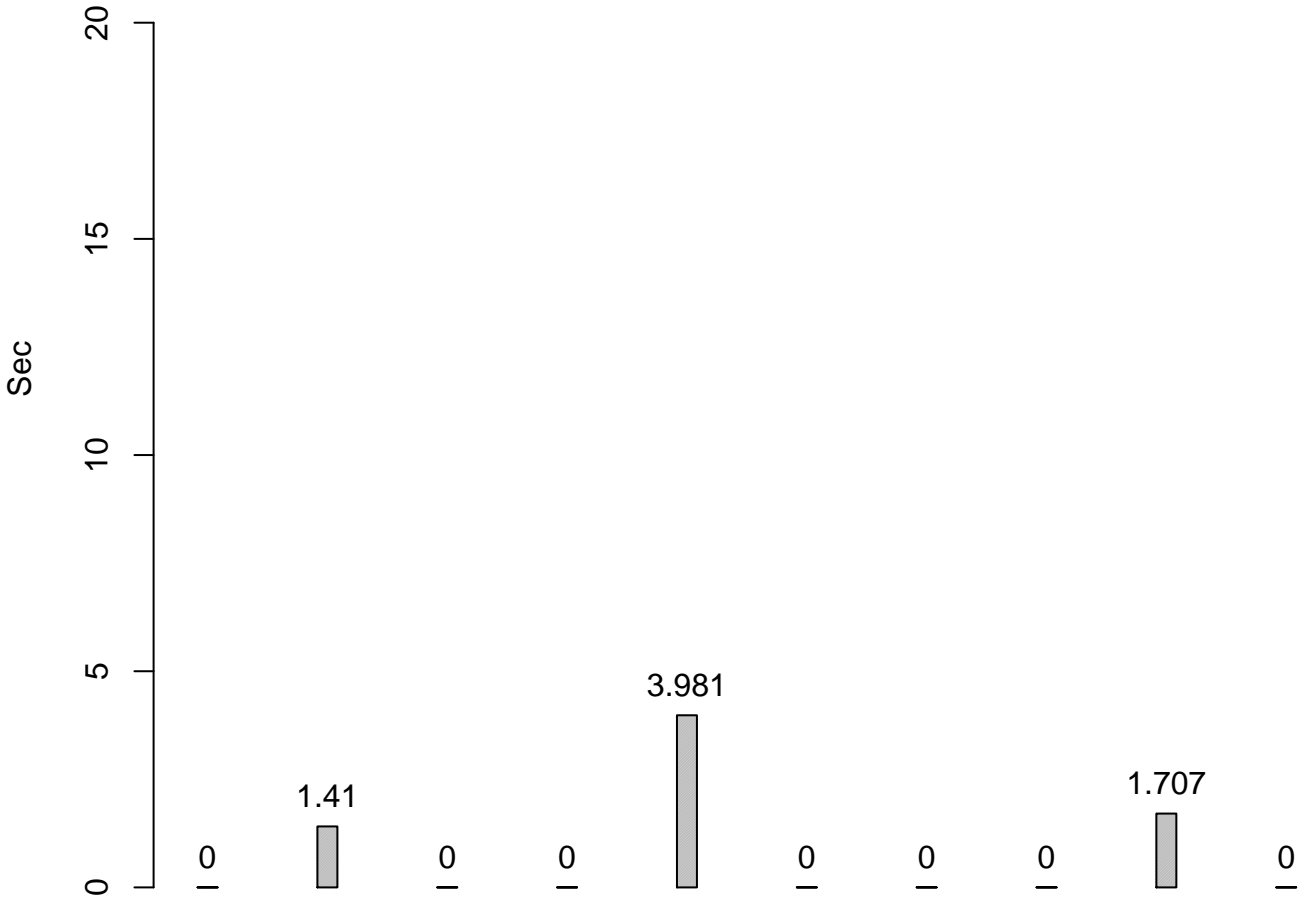
p2 t4 Quality Change



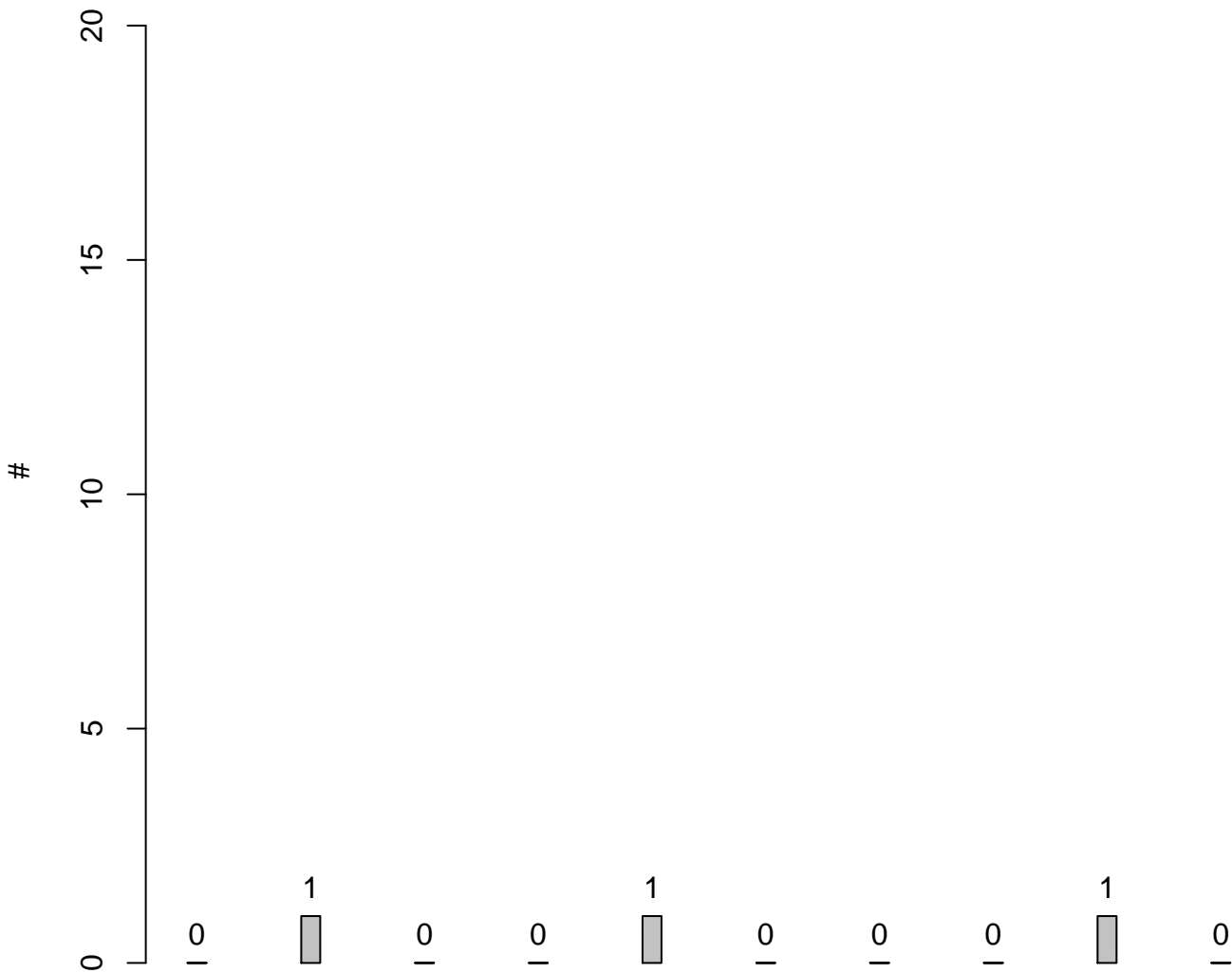
p2 t4 Inefficiency



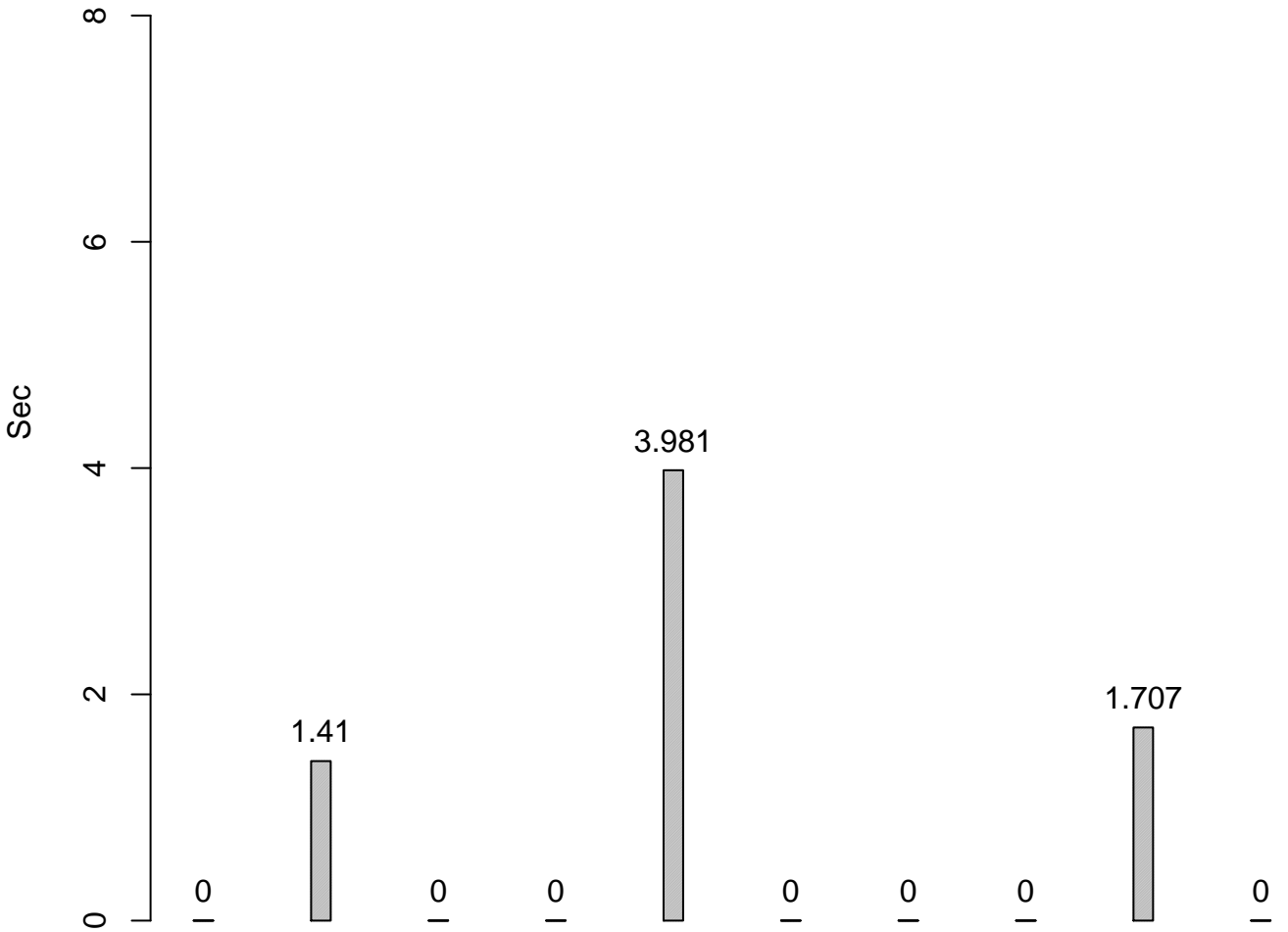
p2 t4 Total Stall



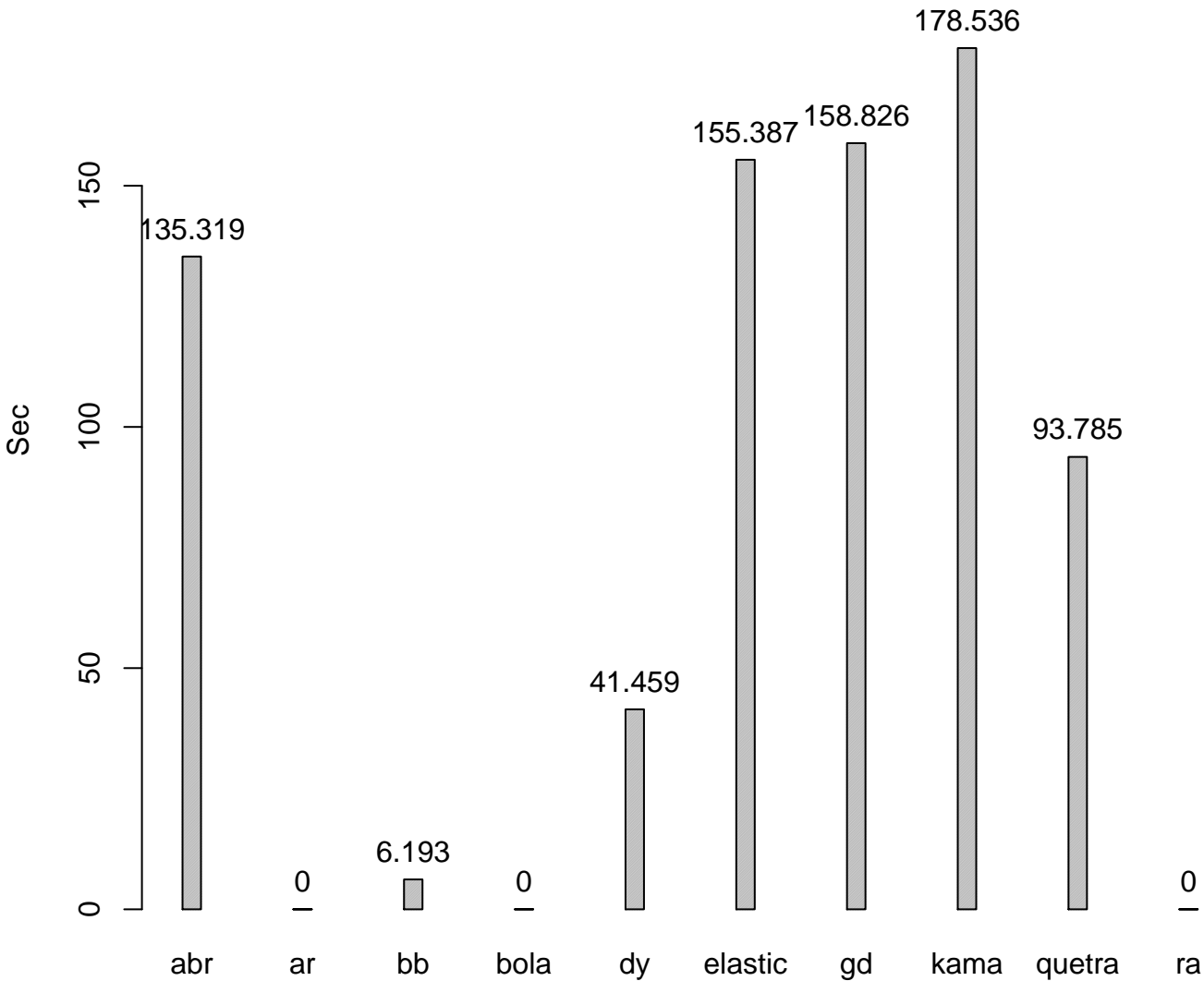
p2 t4 Number of Stall



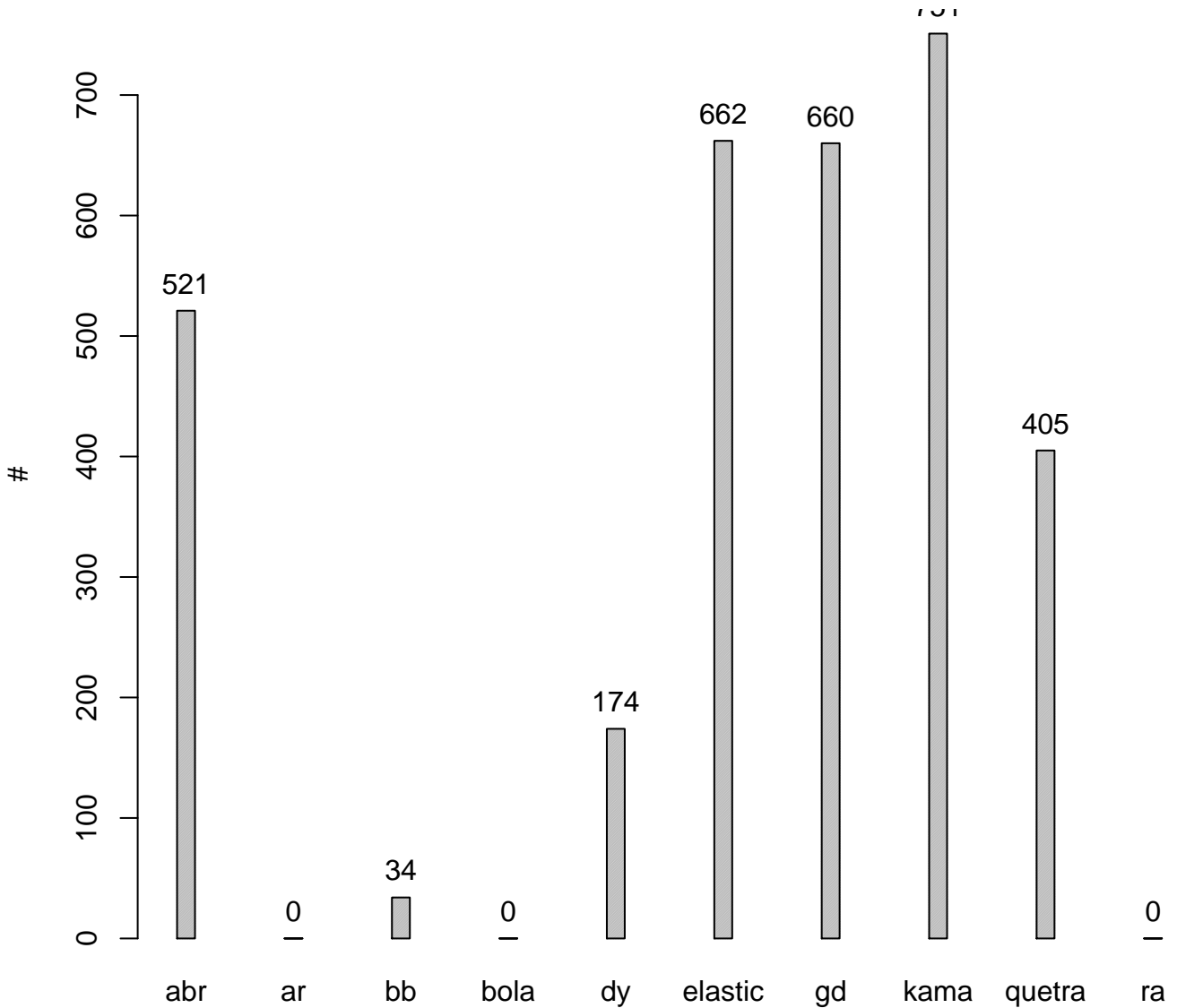
p2 t4 Average Stall



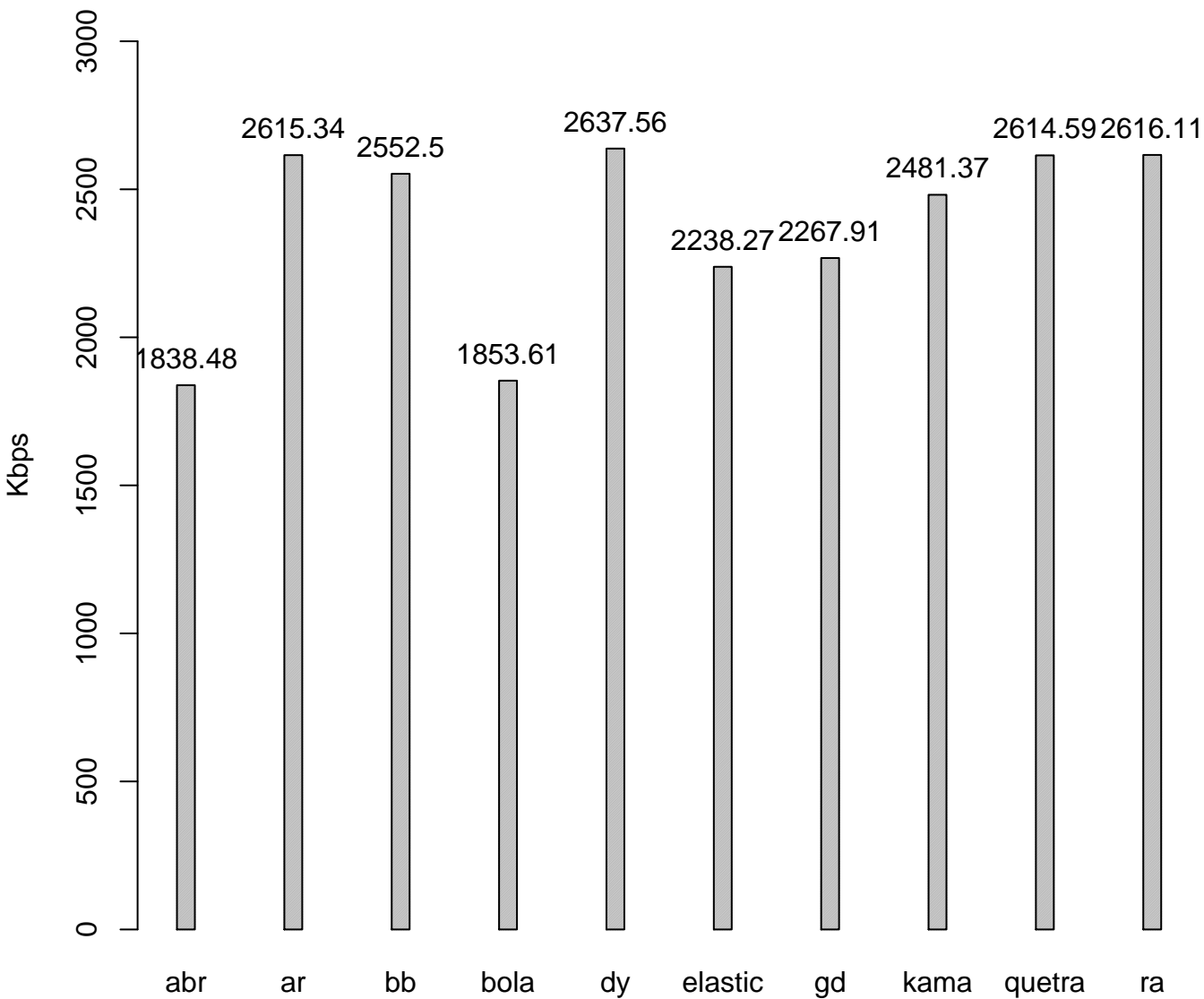
p2 t4 Buffer Overflow



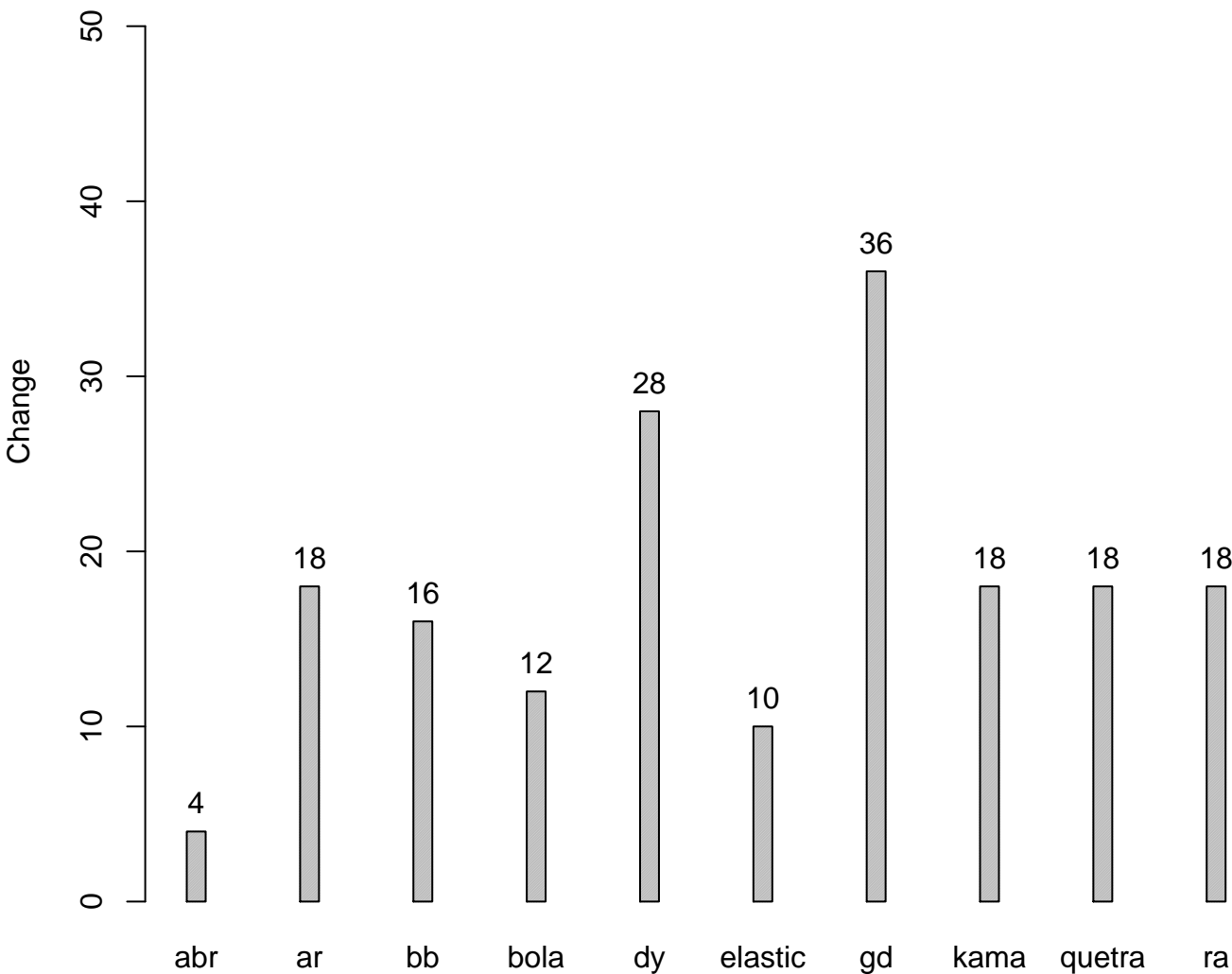
p2 t4 Number of Buffer Overflow



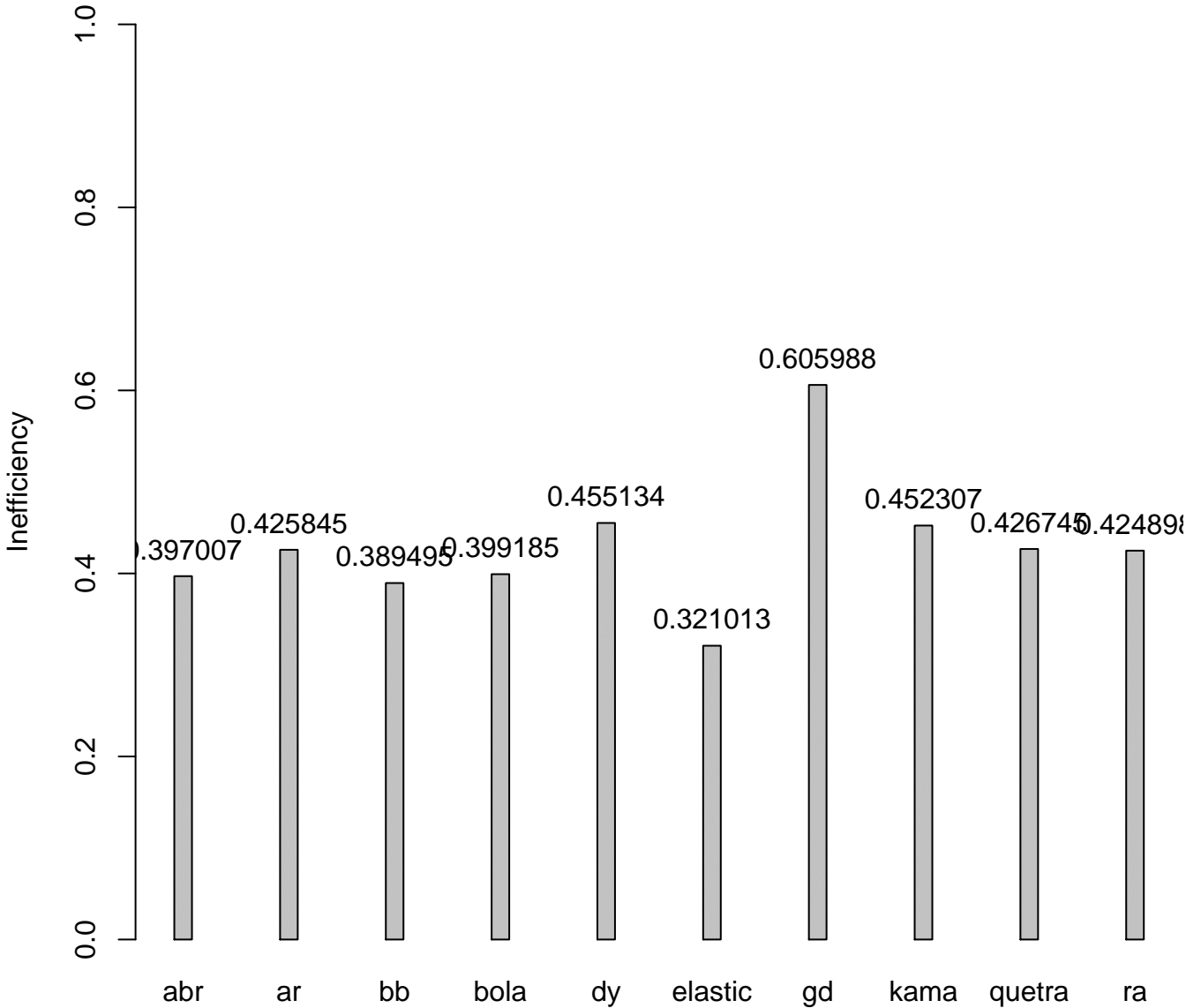
p2 t5 Avergae Bitrate



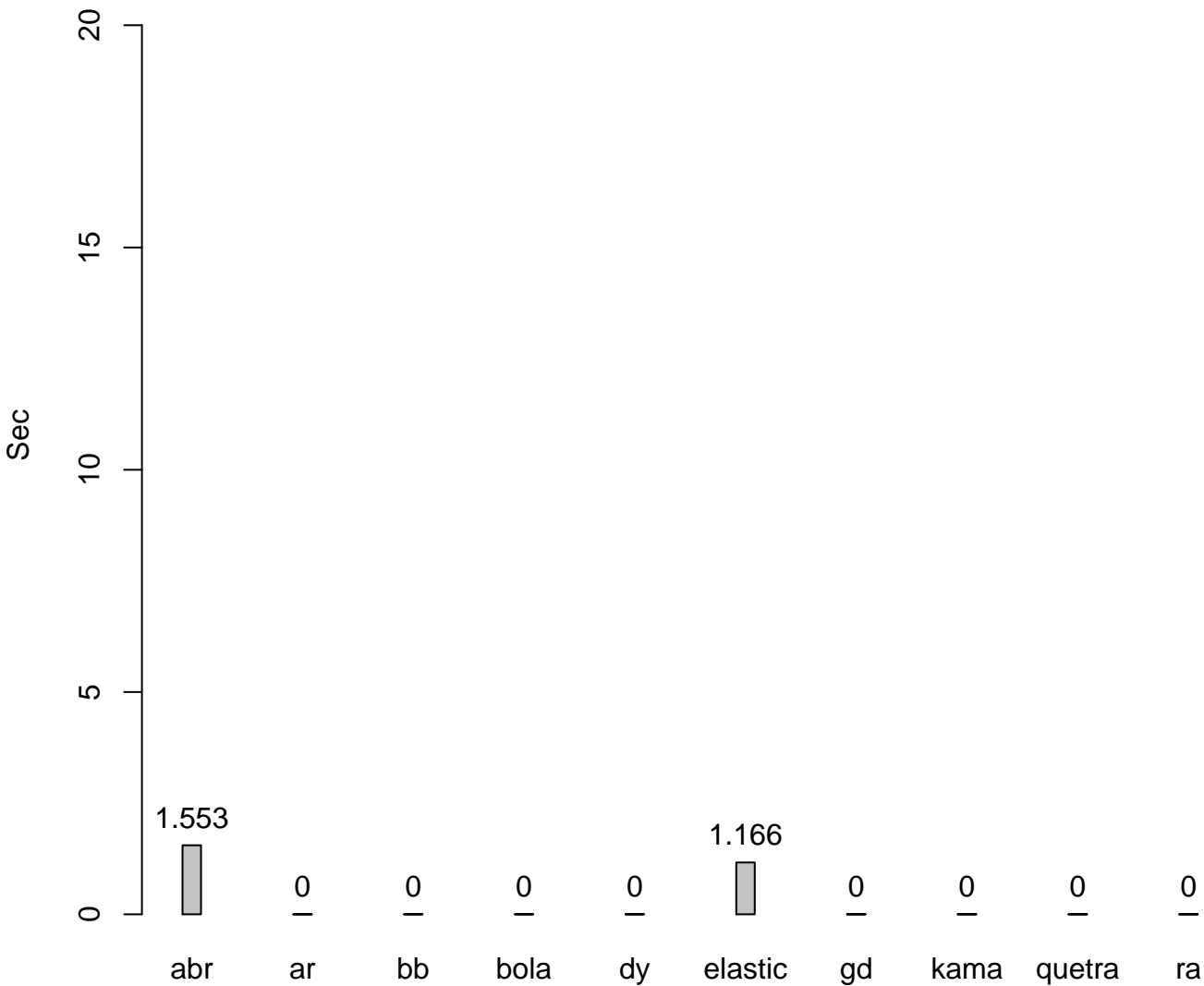
p2 t5 Quality Change



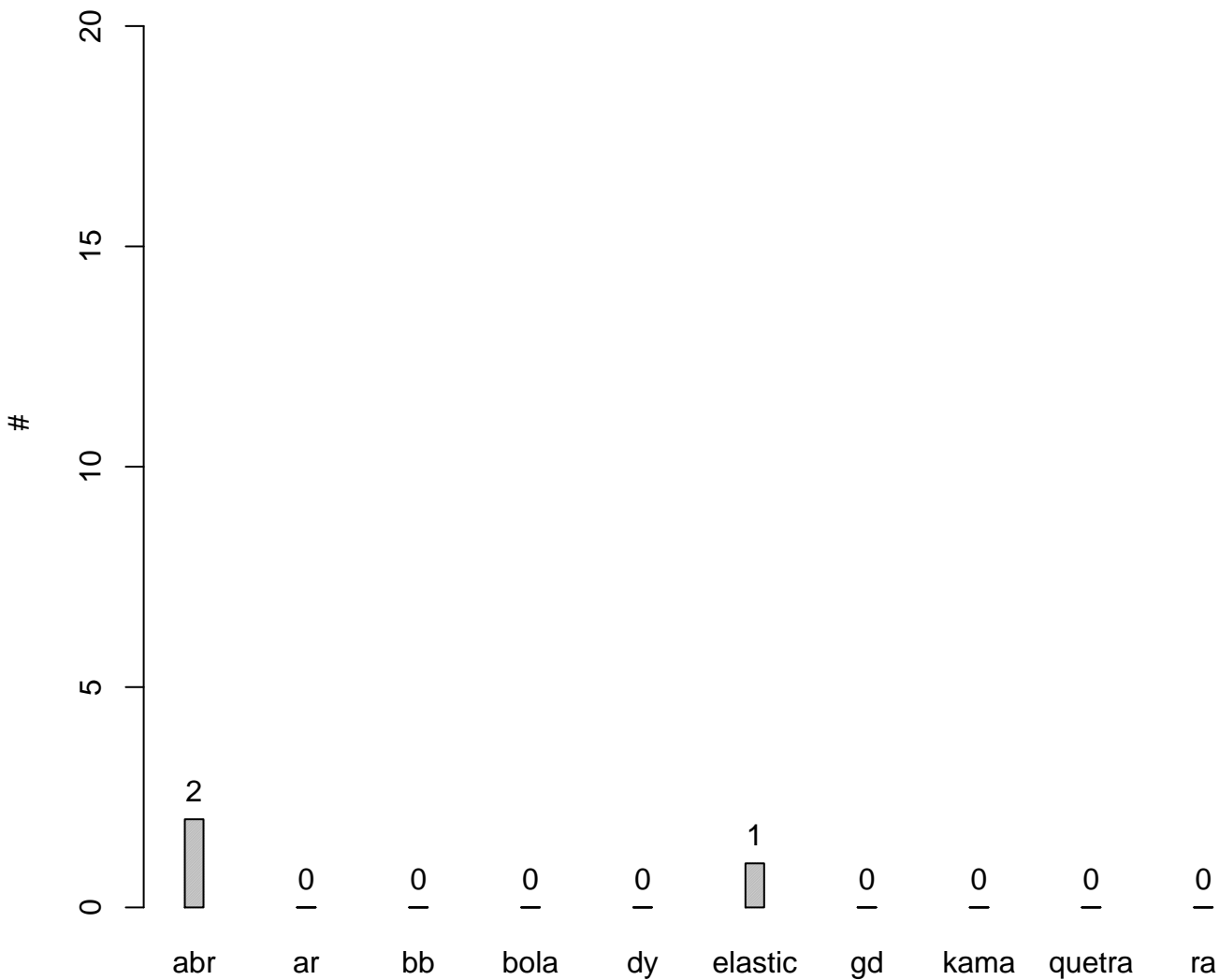
p2 t5 Inefficiency



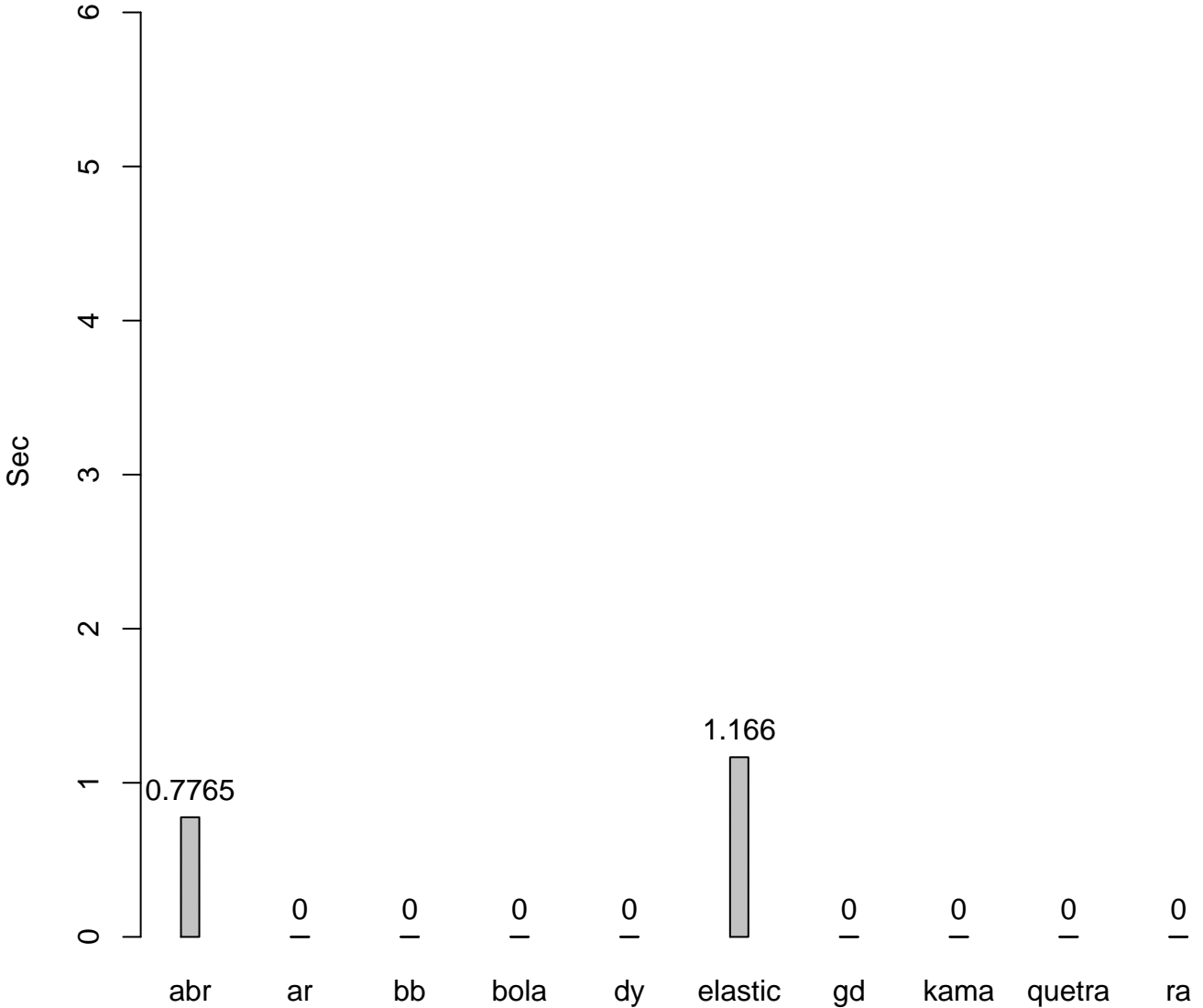
p2 t5 Total Stall



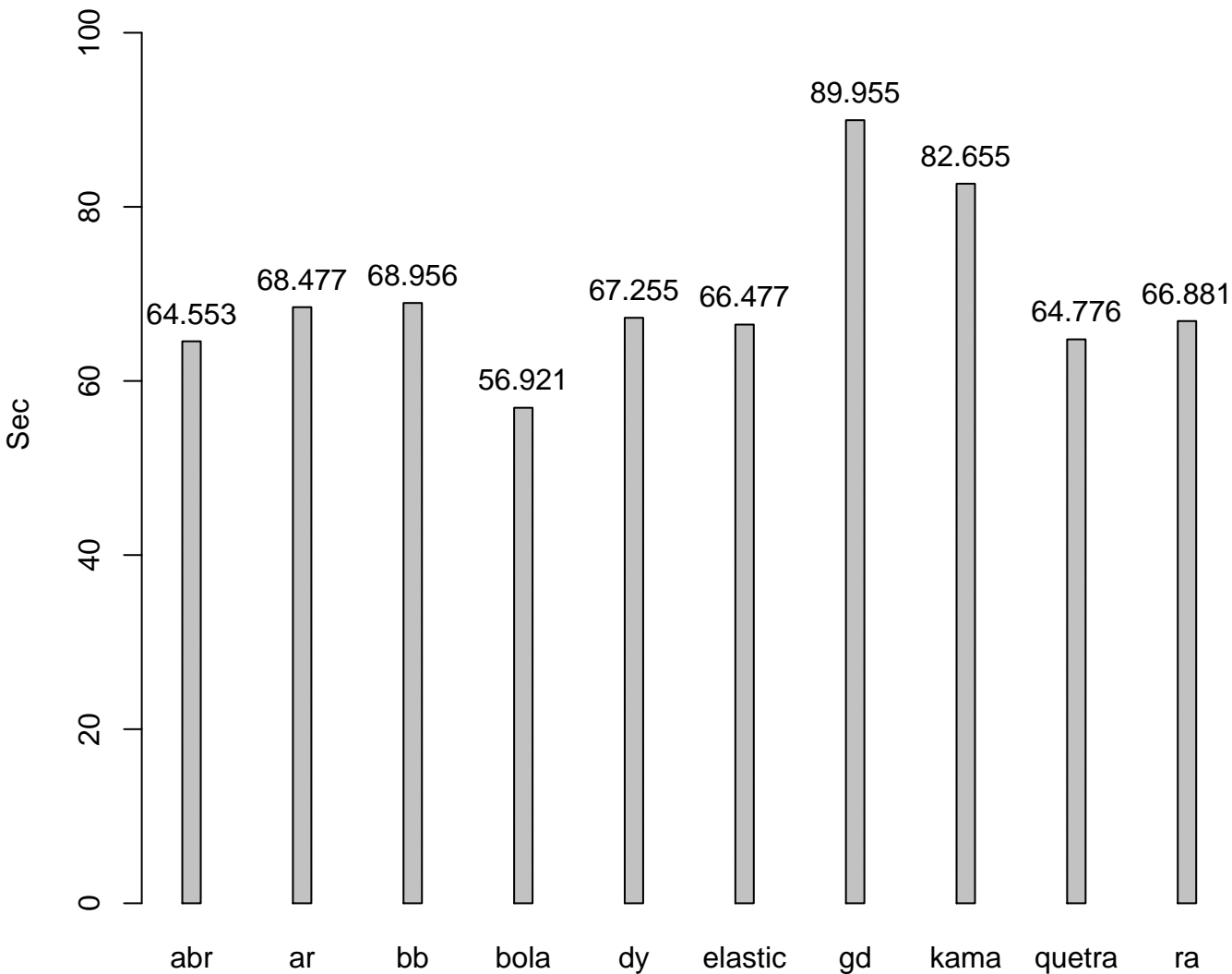
p2 t5 Number of Stall



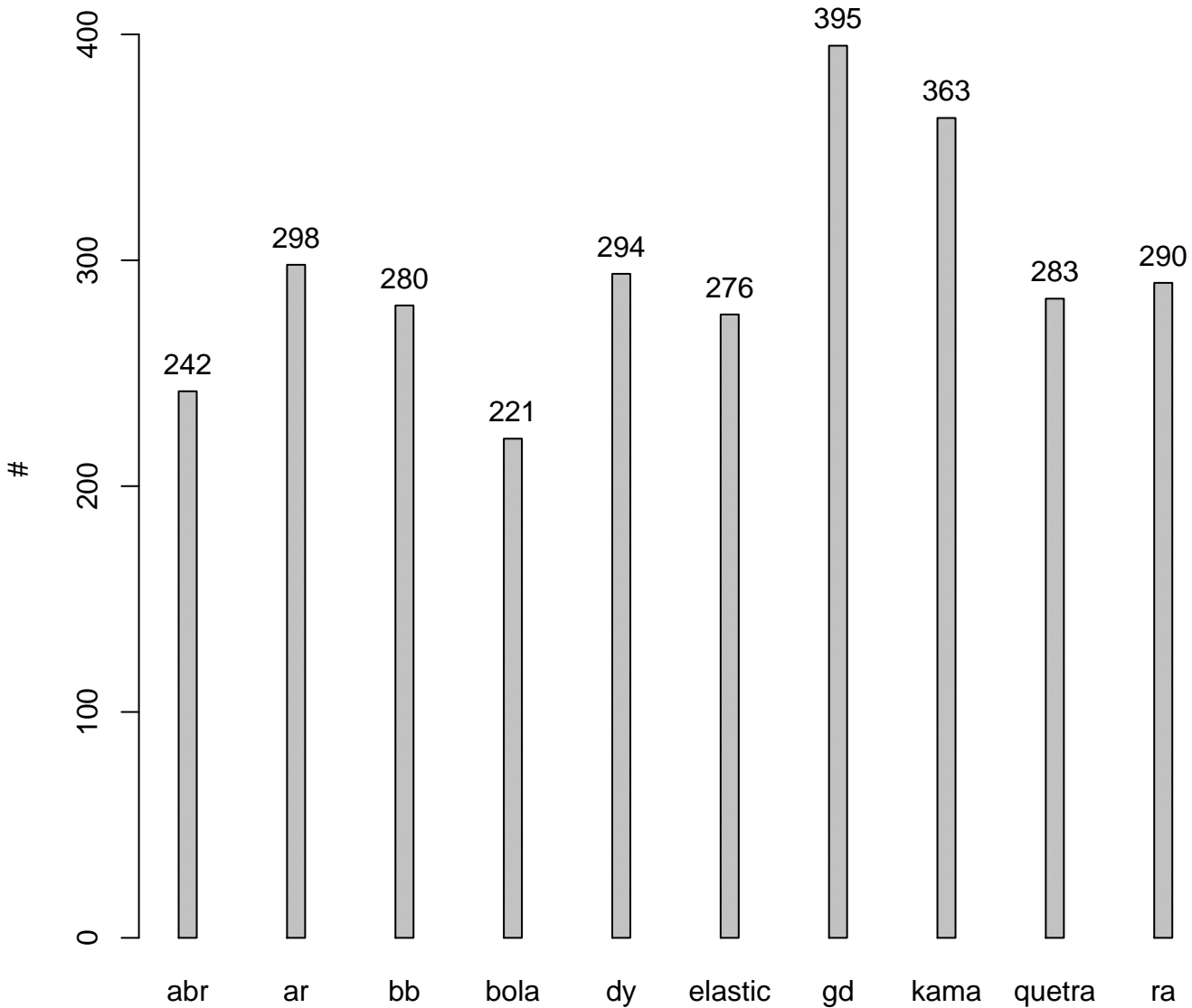
p2 t5 Average Stall



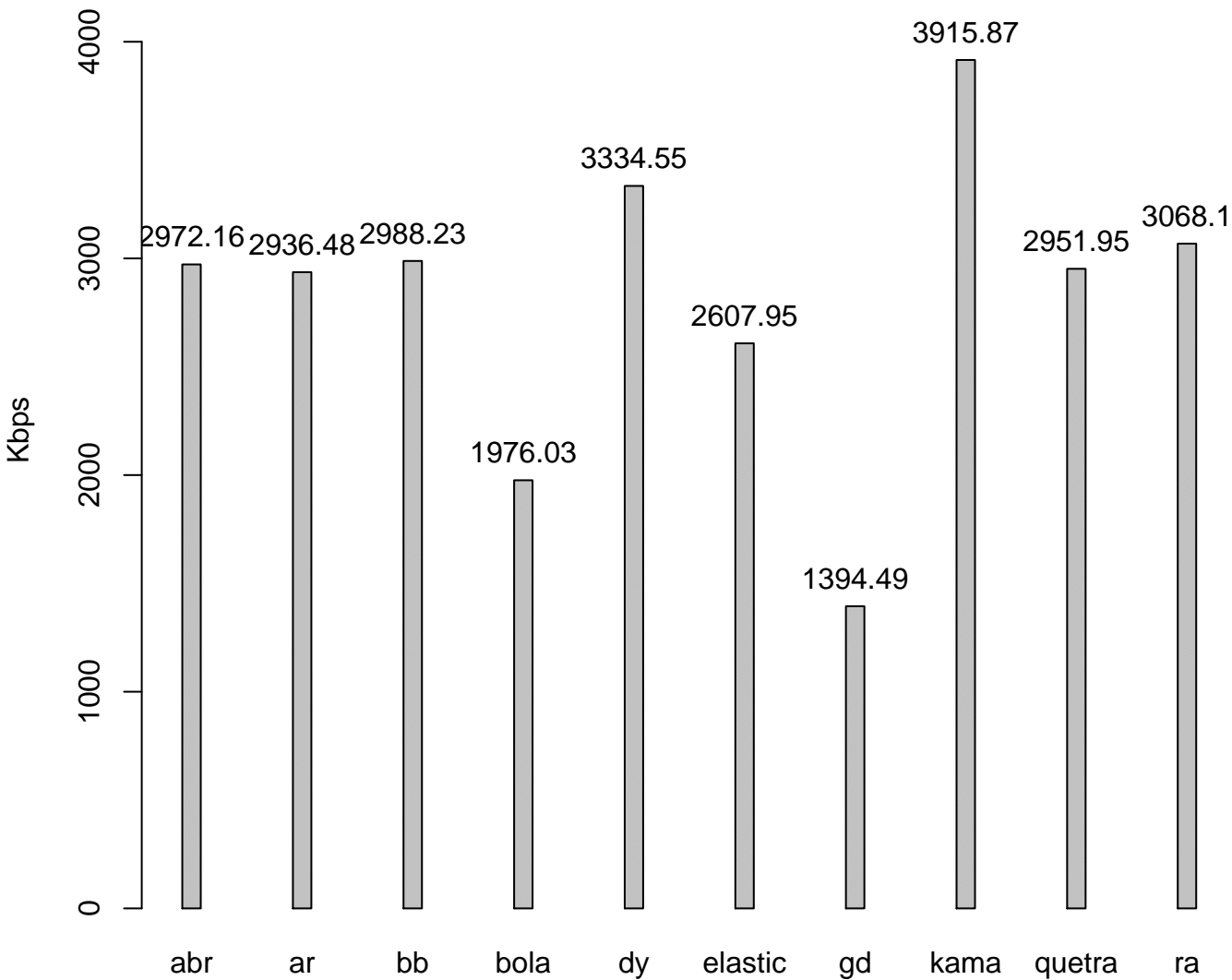
p2 t5 Buffer Overflow



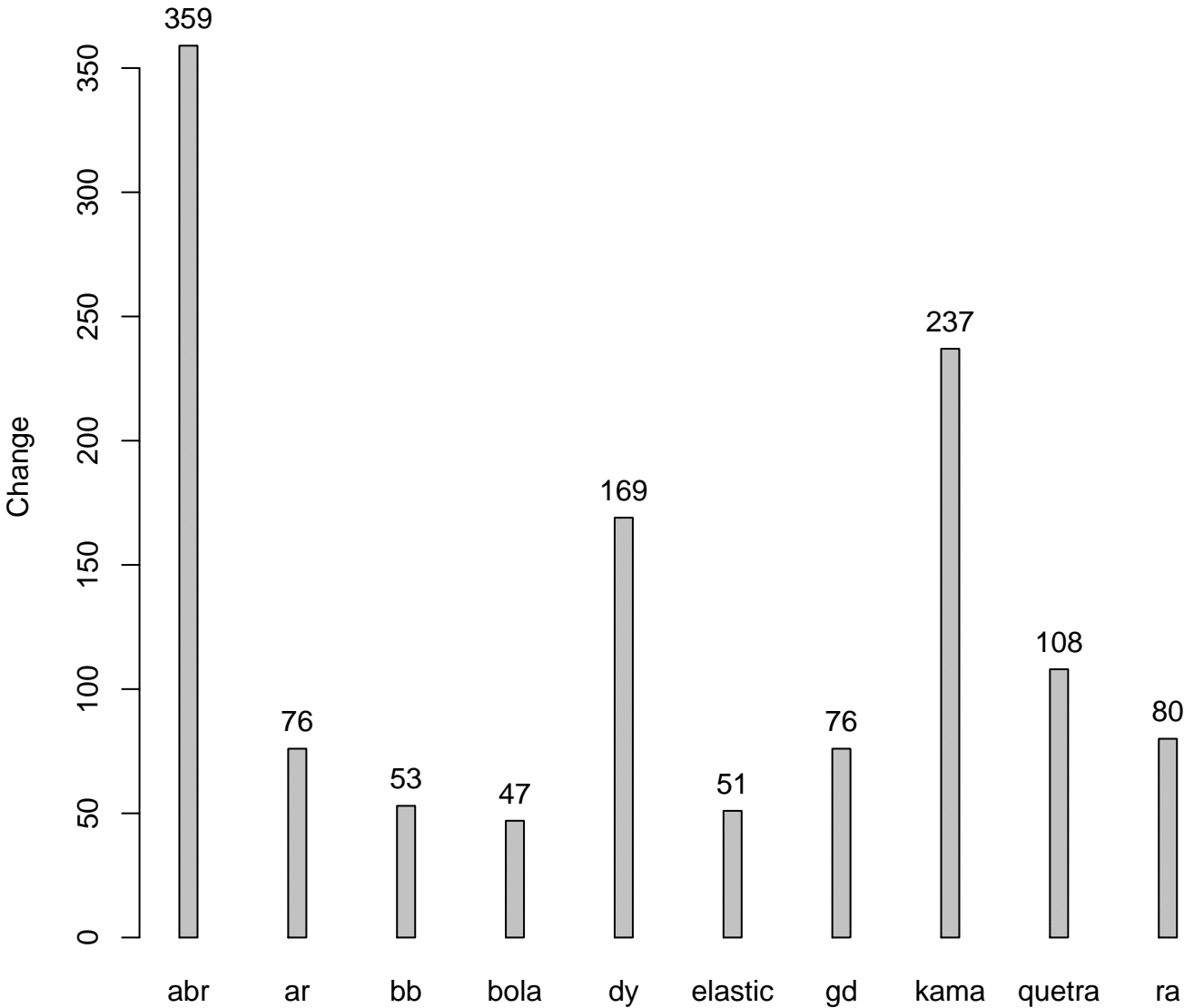
p2 t5 Number of Buffer Overflow



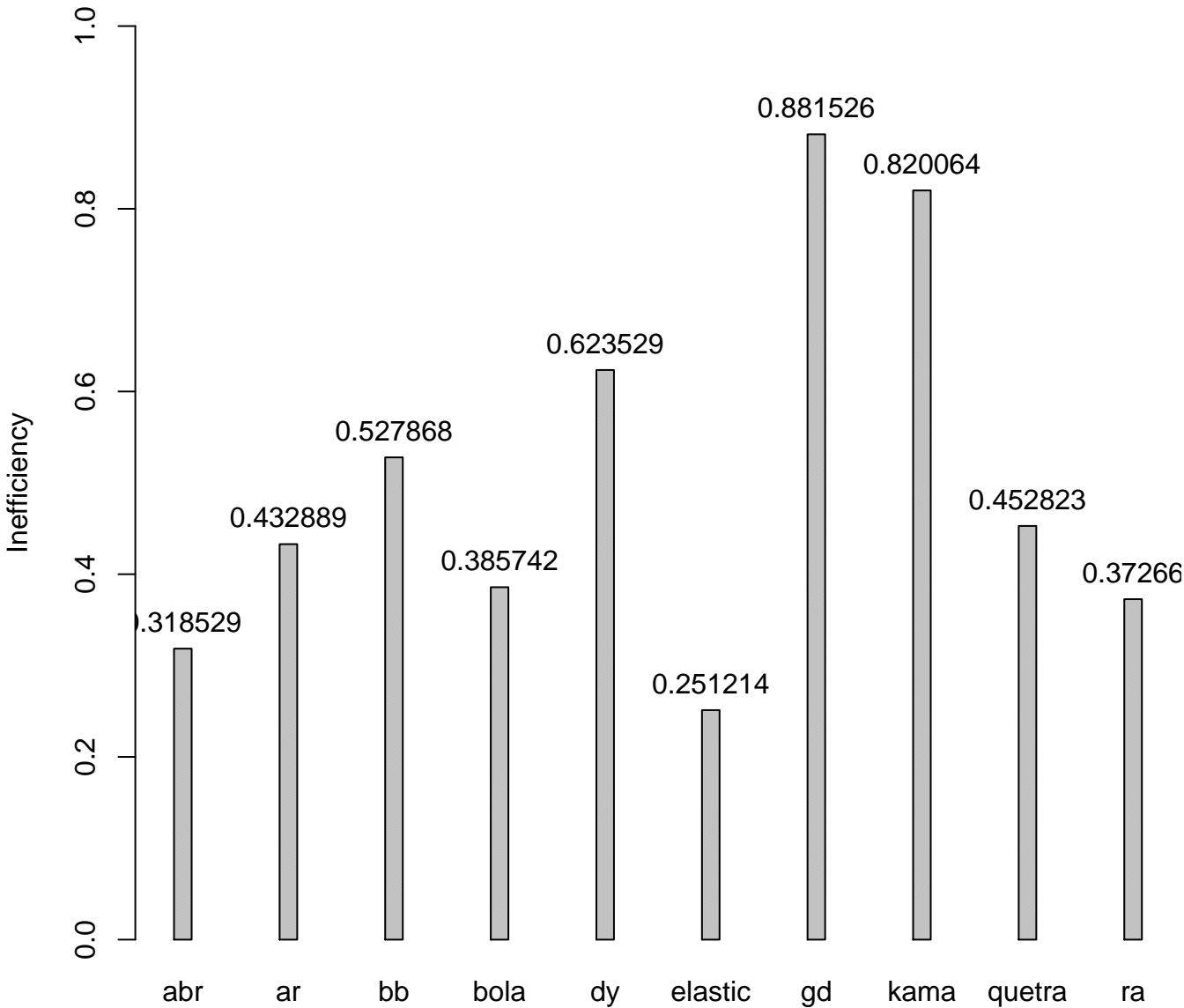
p2 t6 Avergae Bitrate



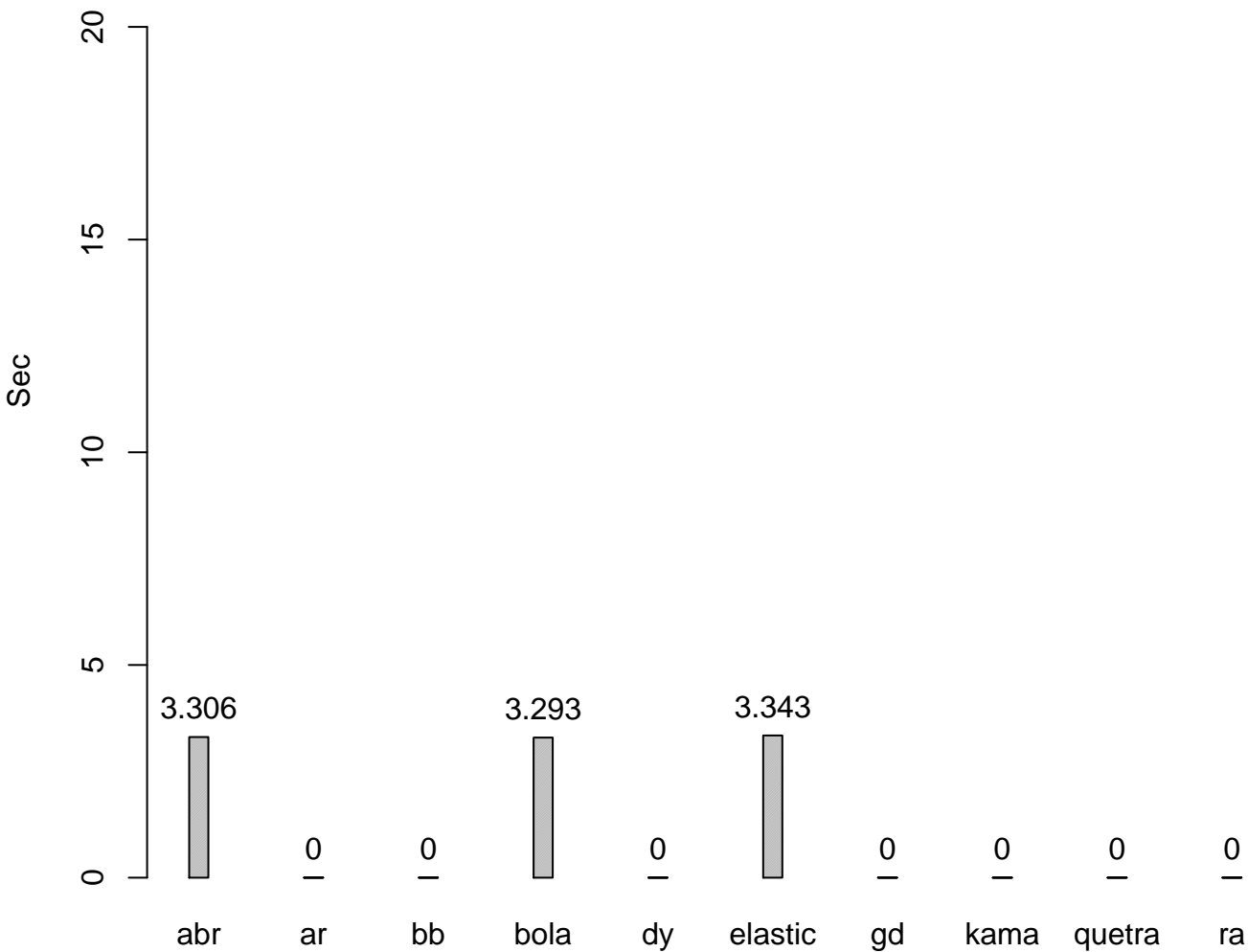
p2 t6 Quality Change



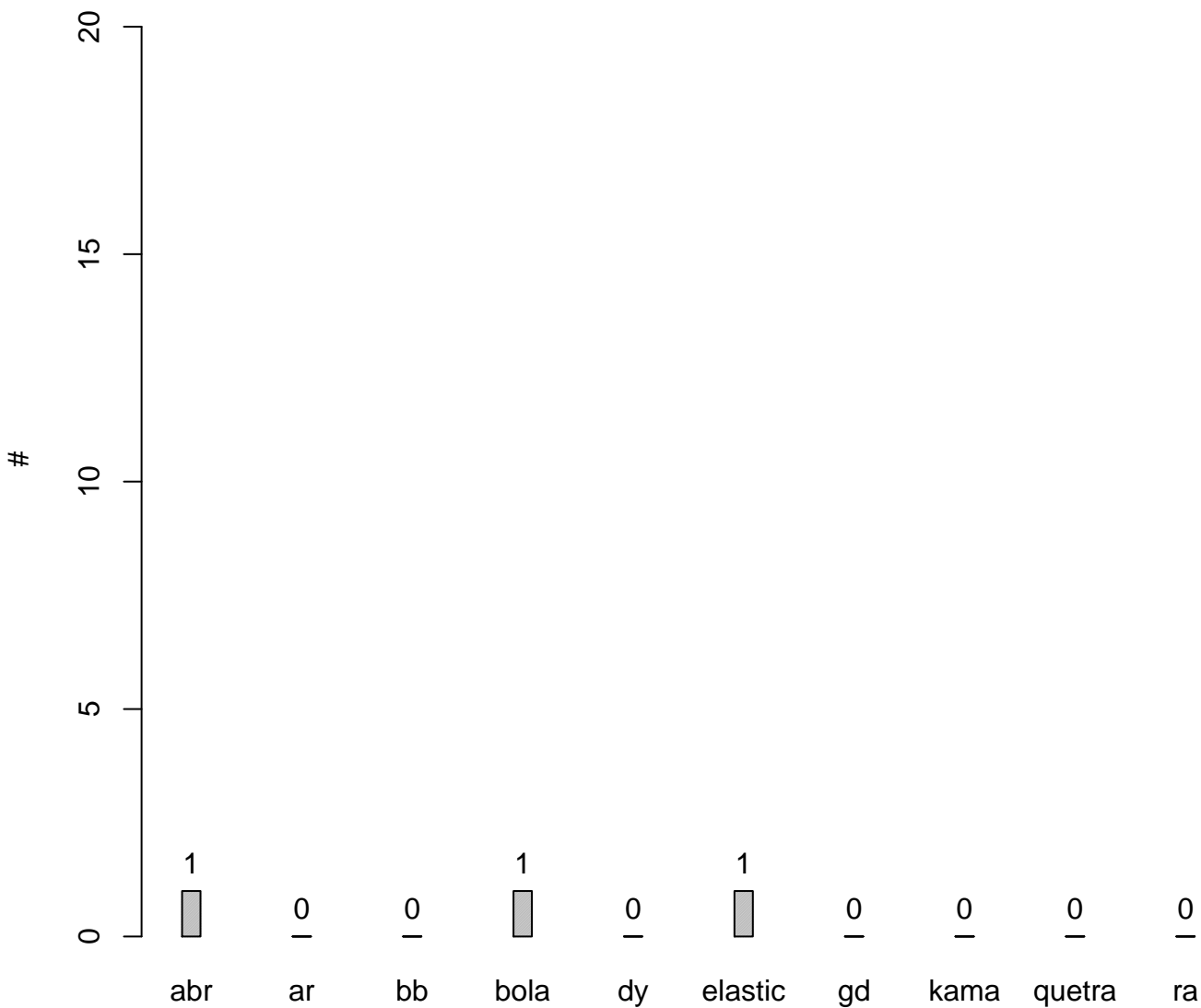
p2 t6 Inefficiency



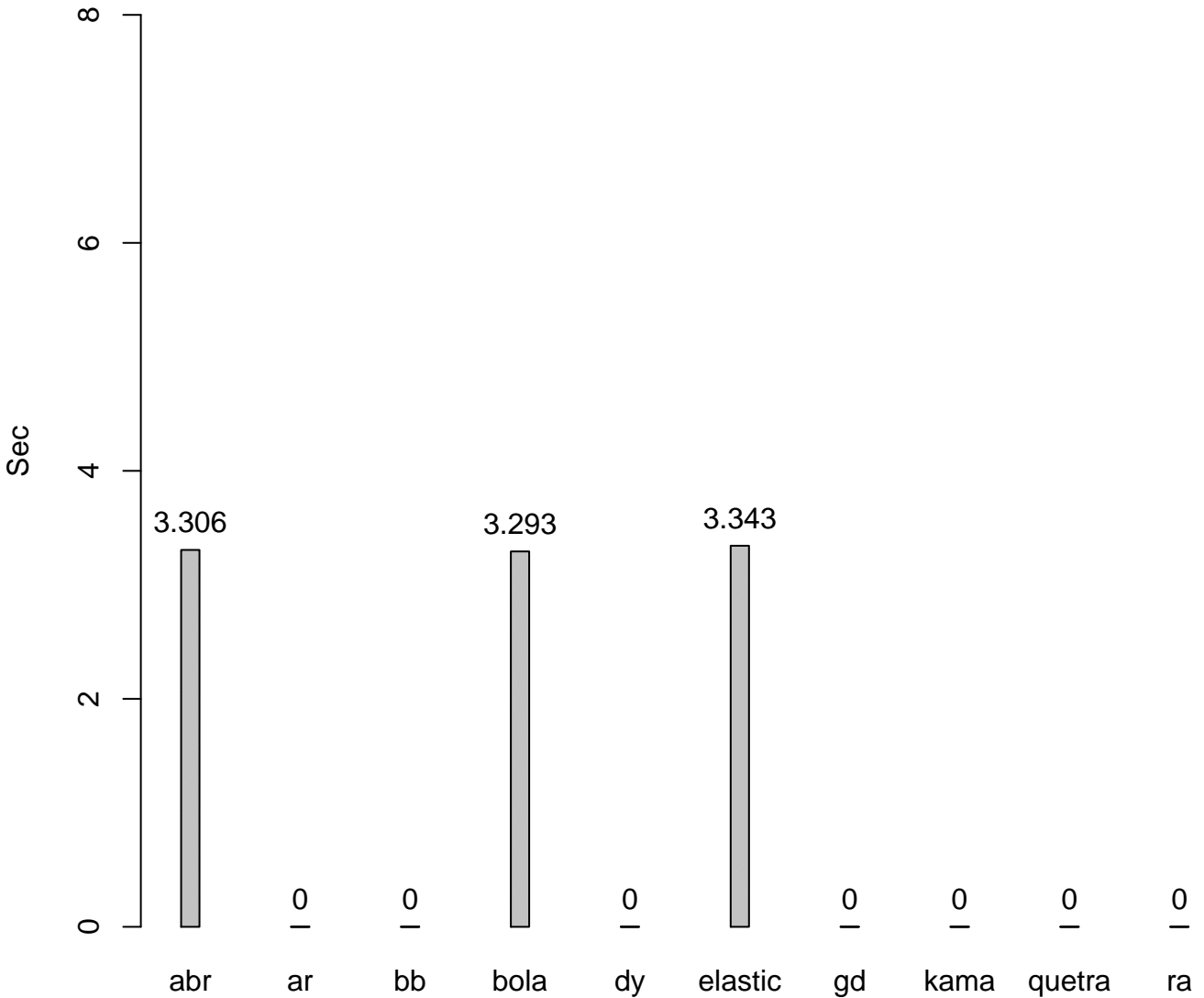
p2 t6 Total Stall



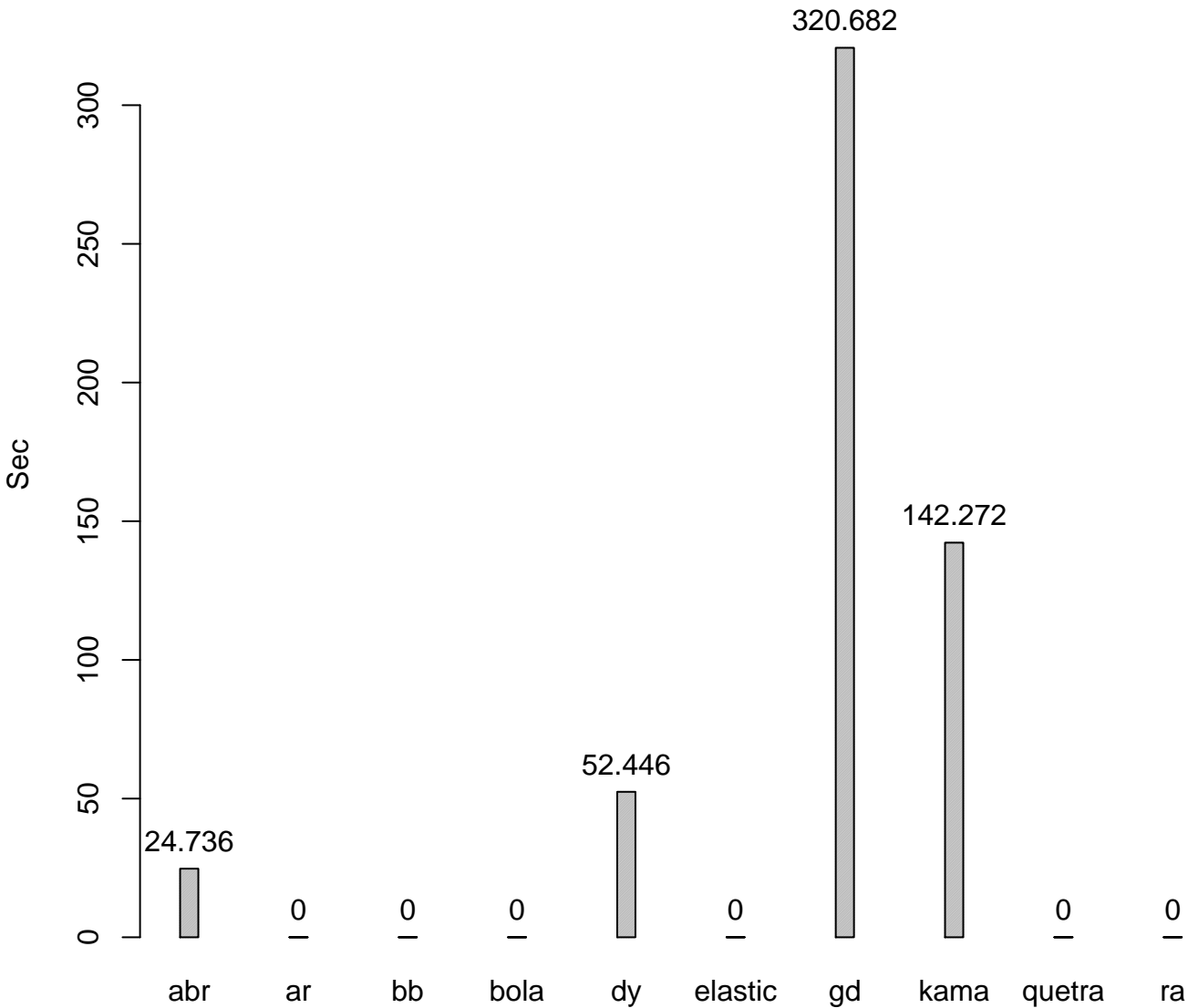
p2 t6 Number of Stall



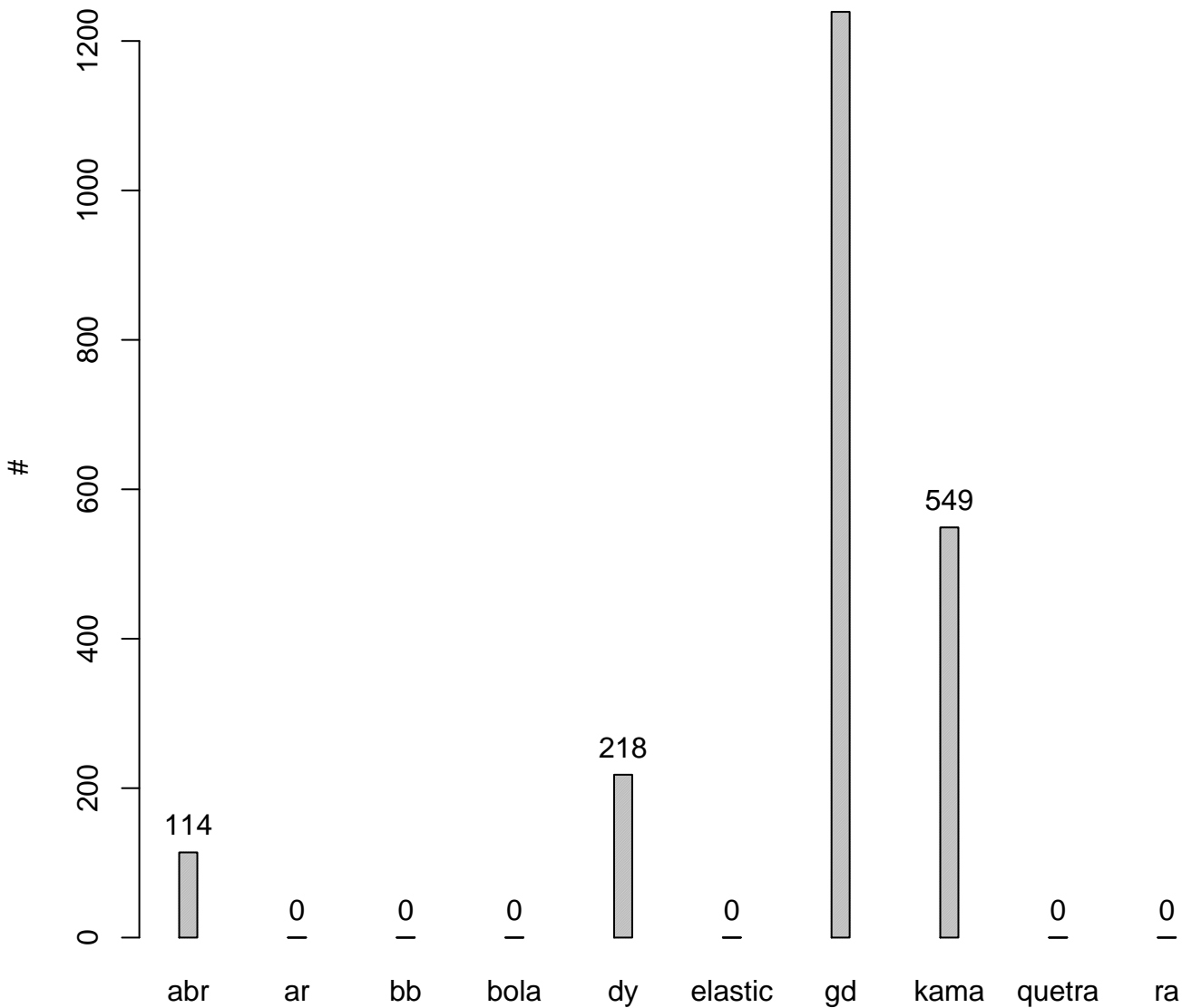
p2 t6 Average Stall



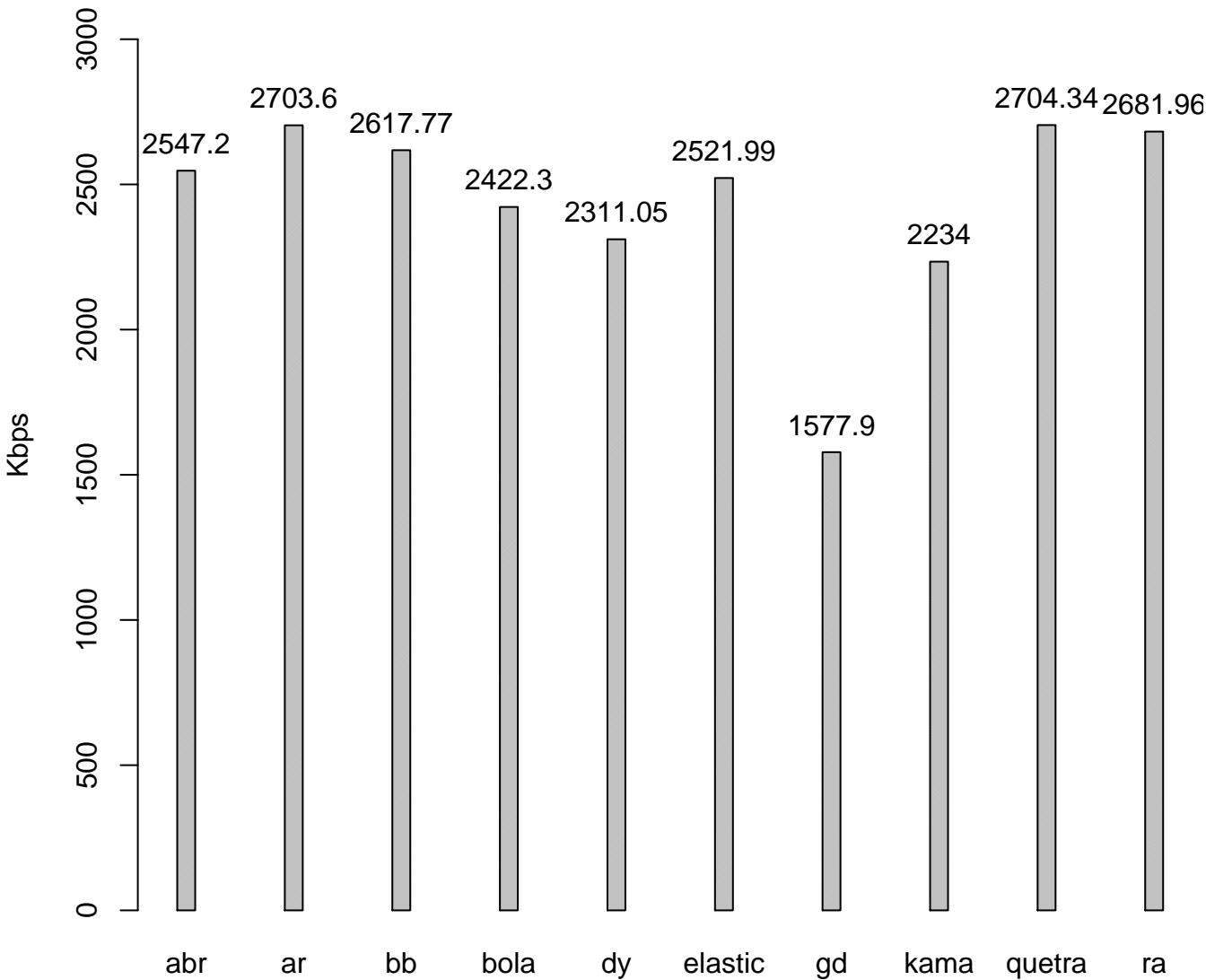
p2 t6 Buffer Overflow



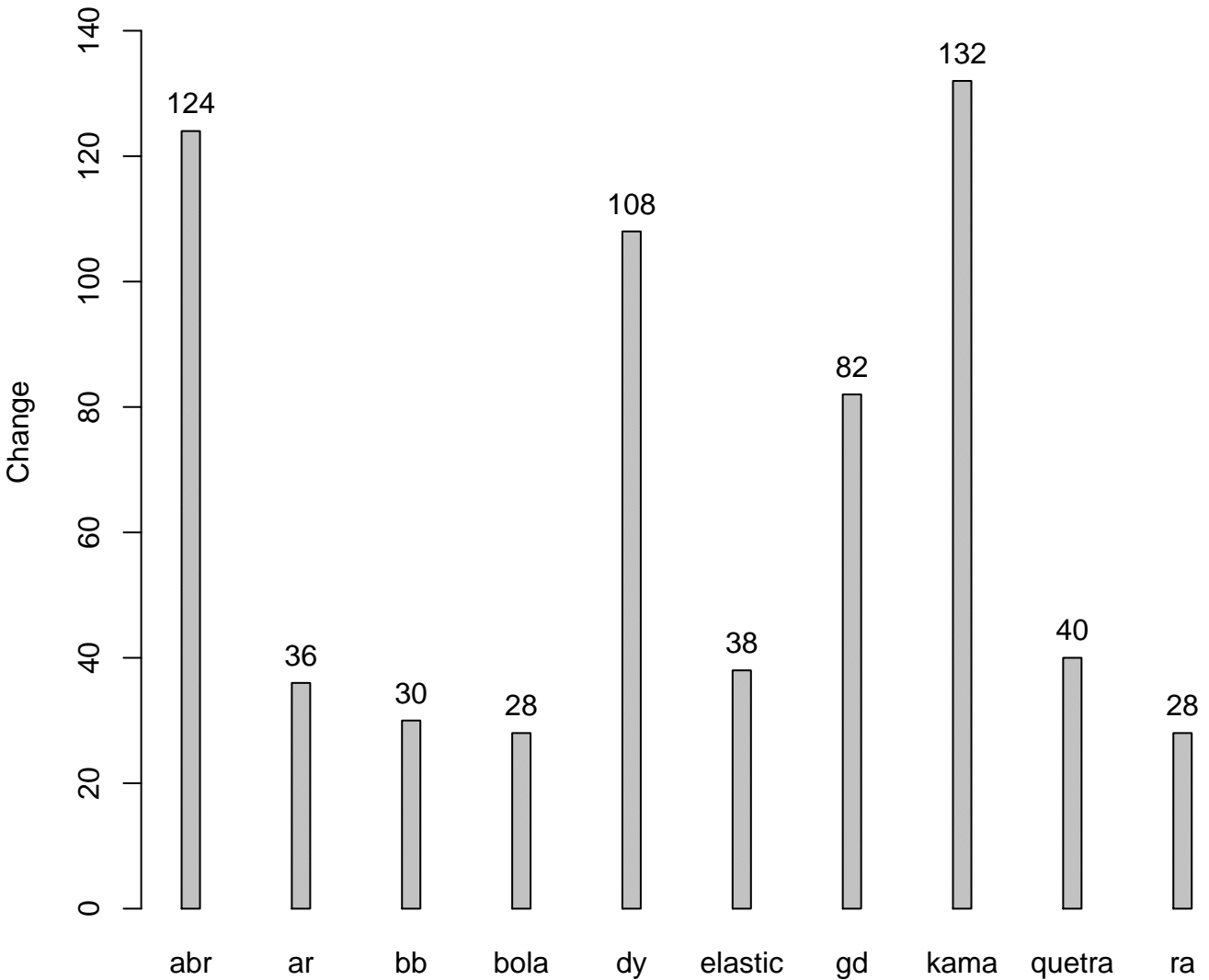
p2 t6 Number of Buffer Overflow



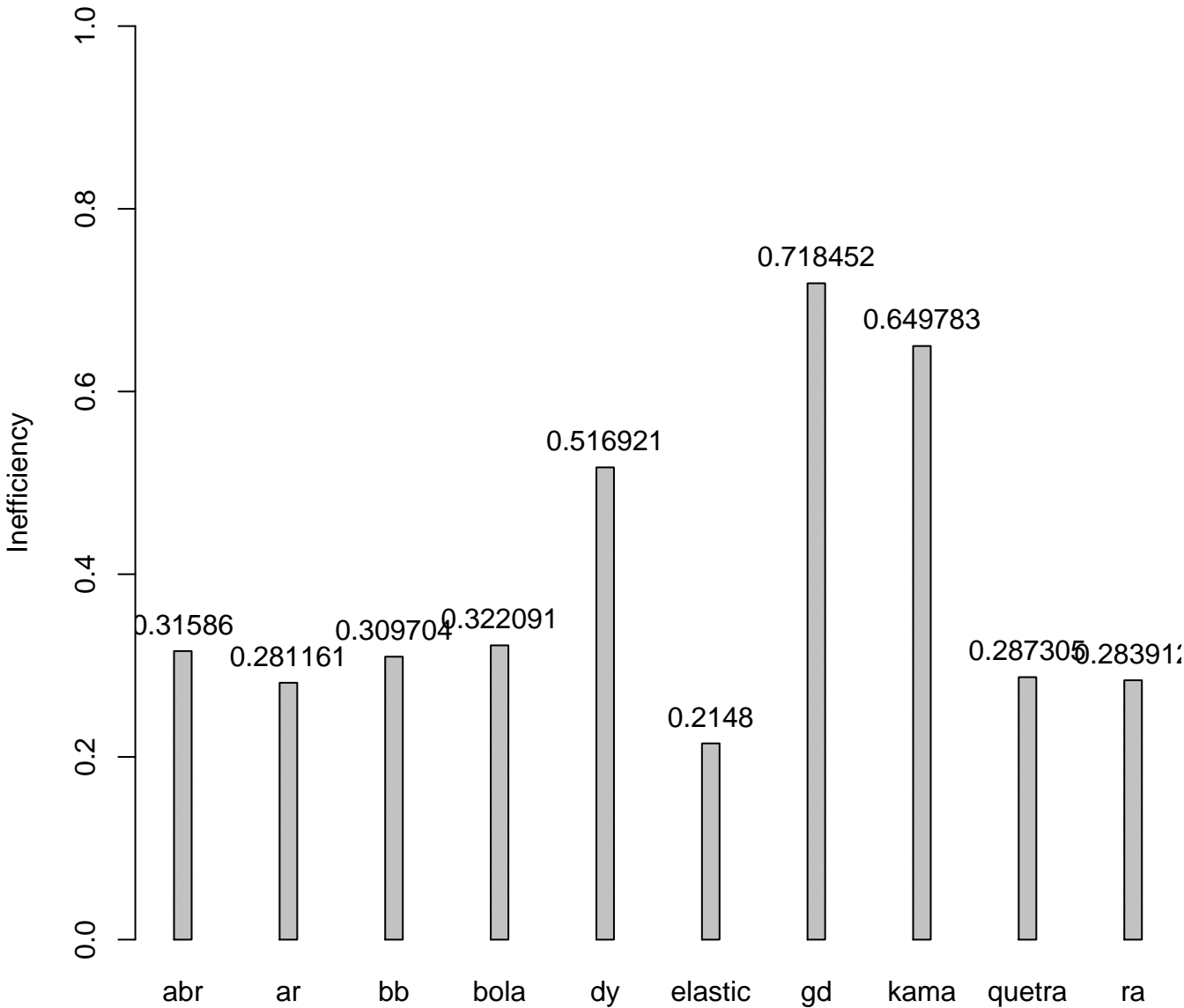
p2 t7 Avergae Bitrate



p2 t7 Quality Change



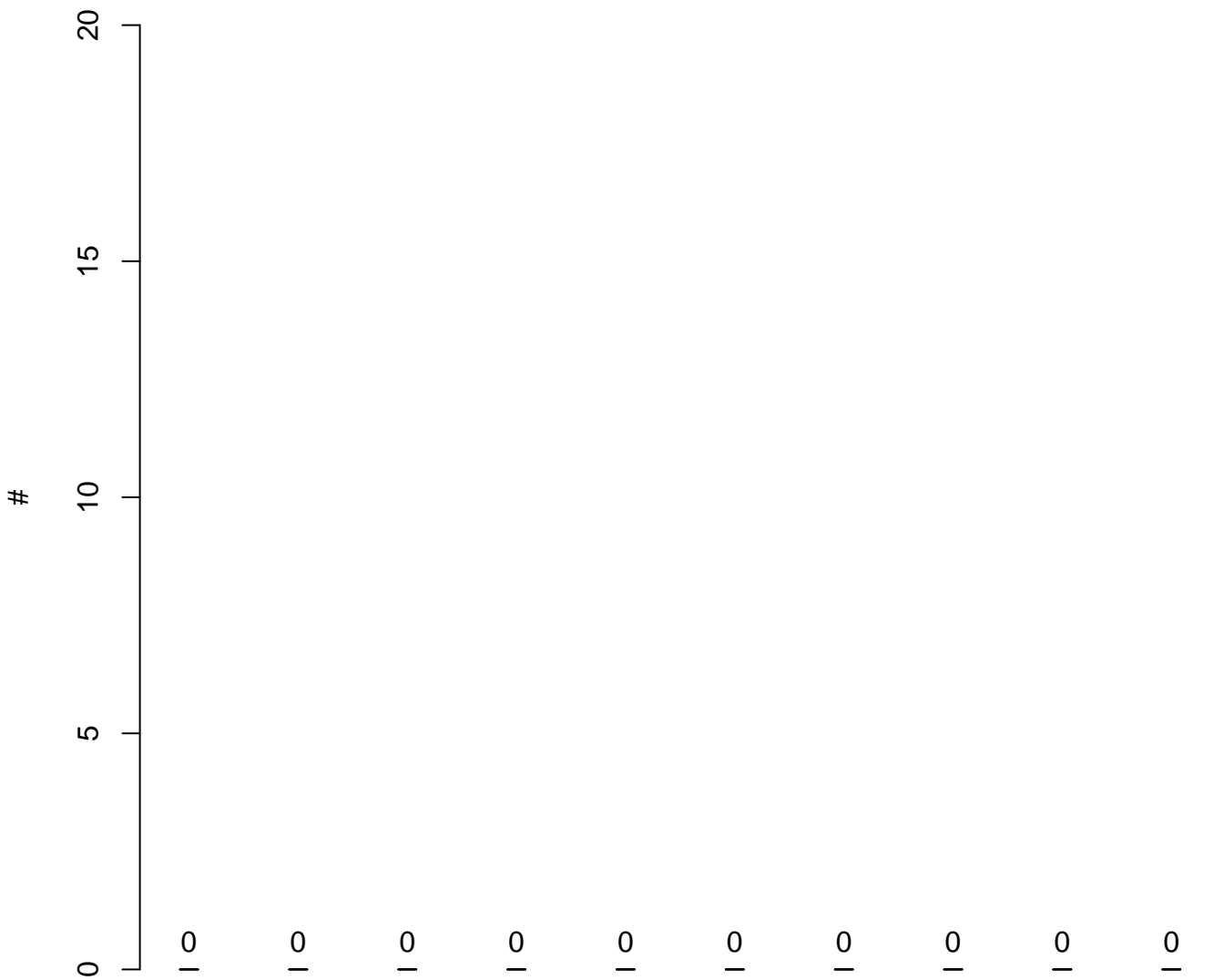
p2 t7 Inefficiency



p2 t7 Total Stall



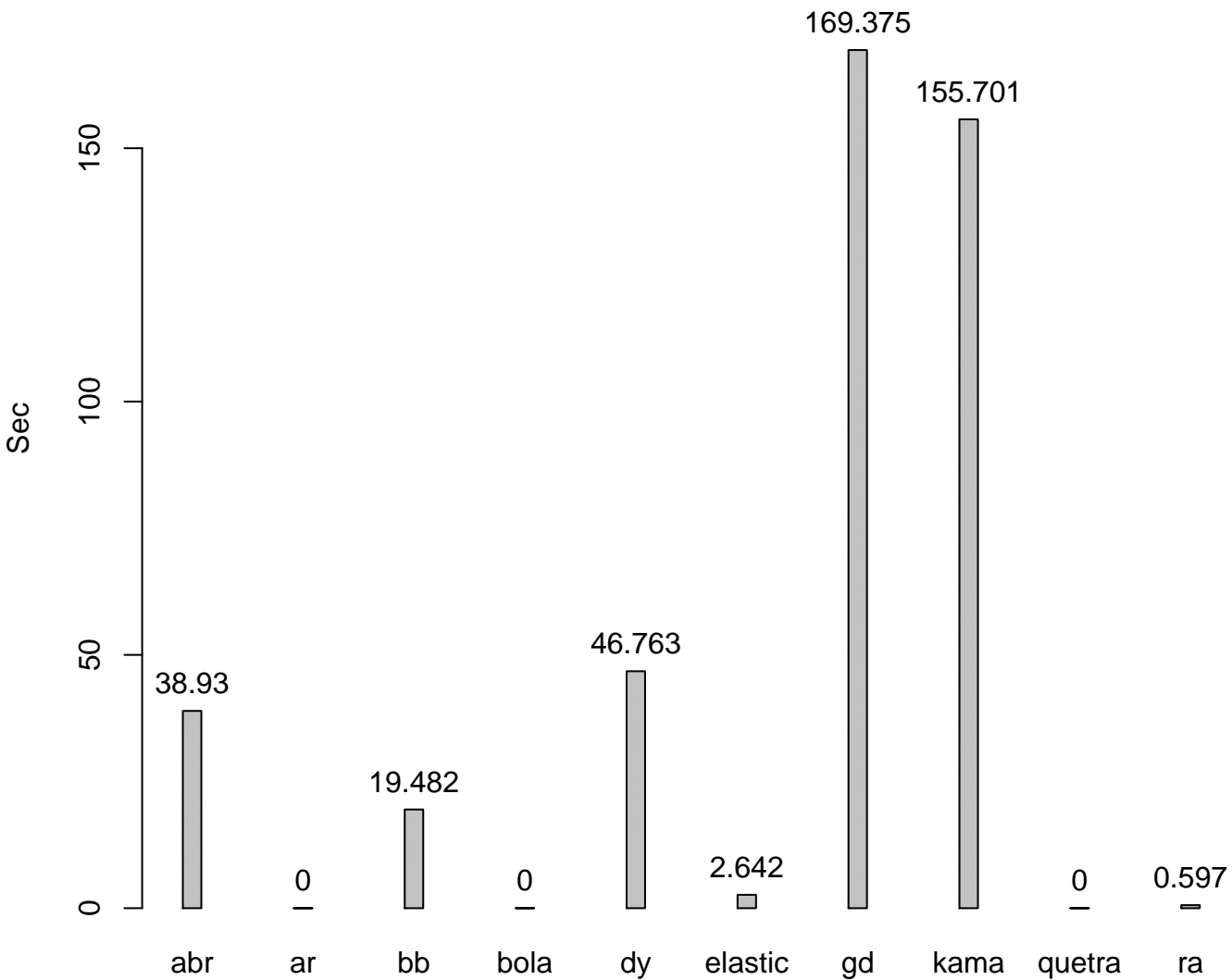
p2 t7 Number of Stall



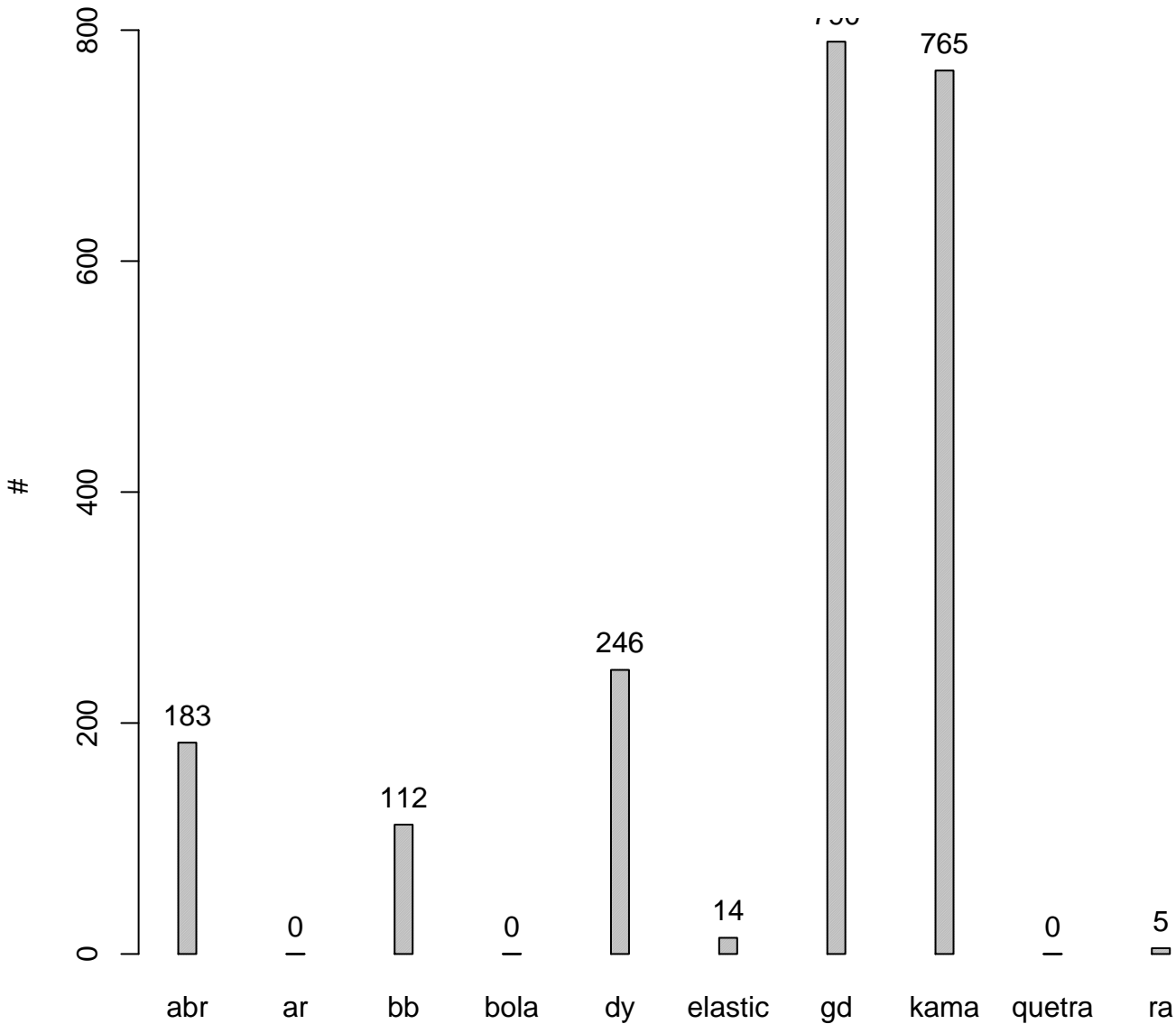
p2 t7 Average Stall



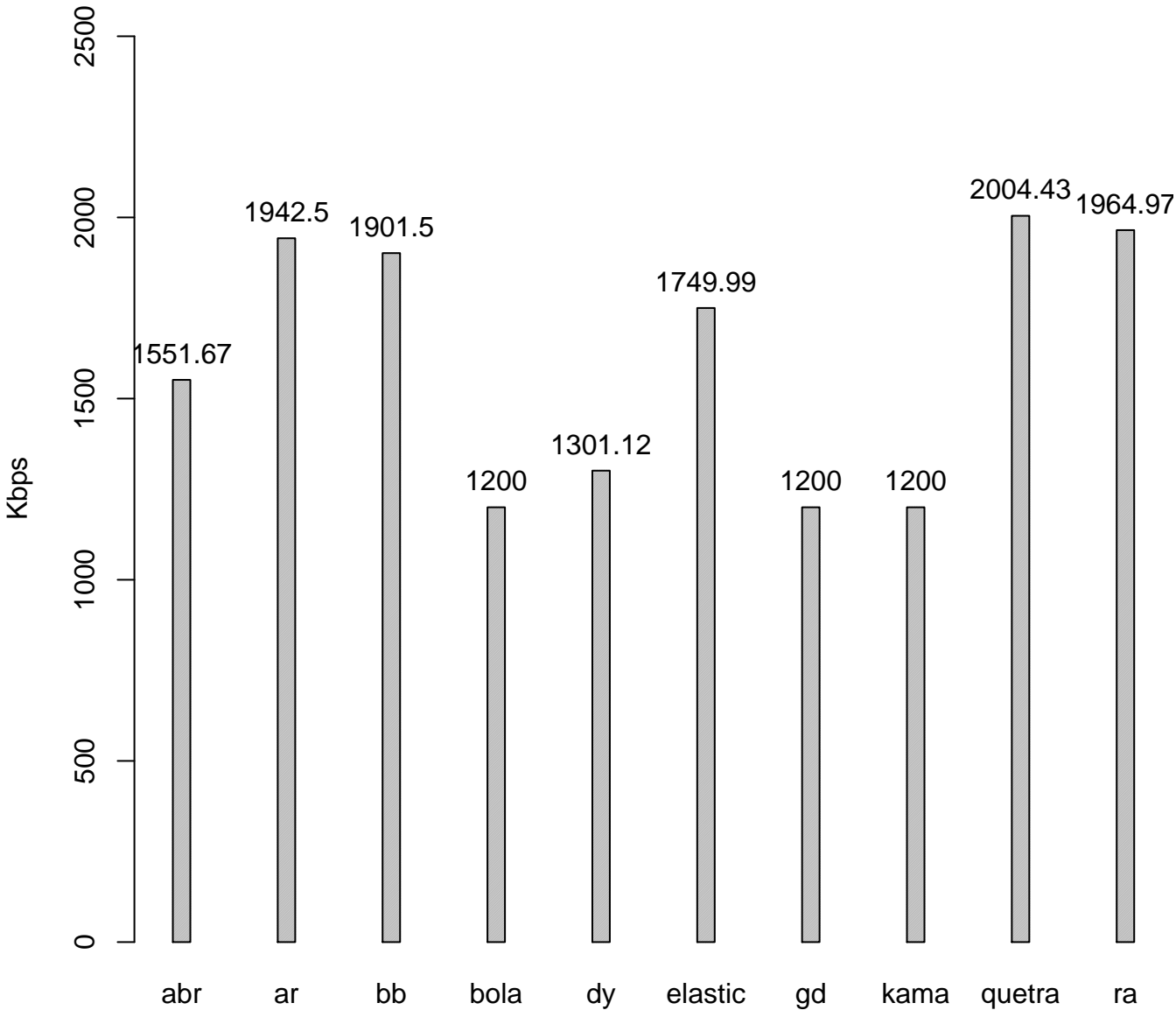
p2 t7 Buffer Overflow



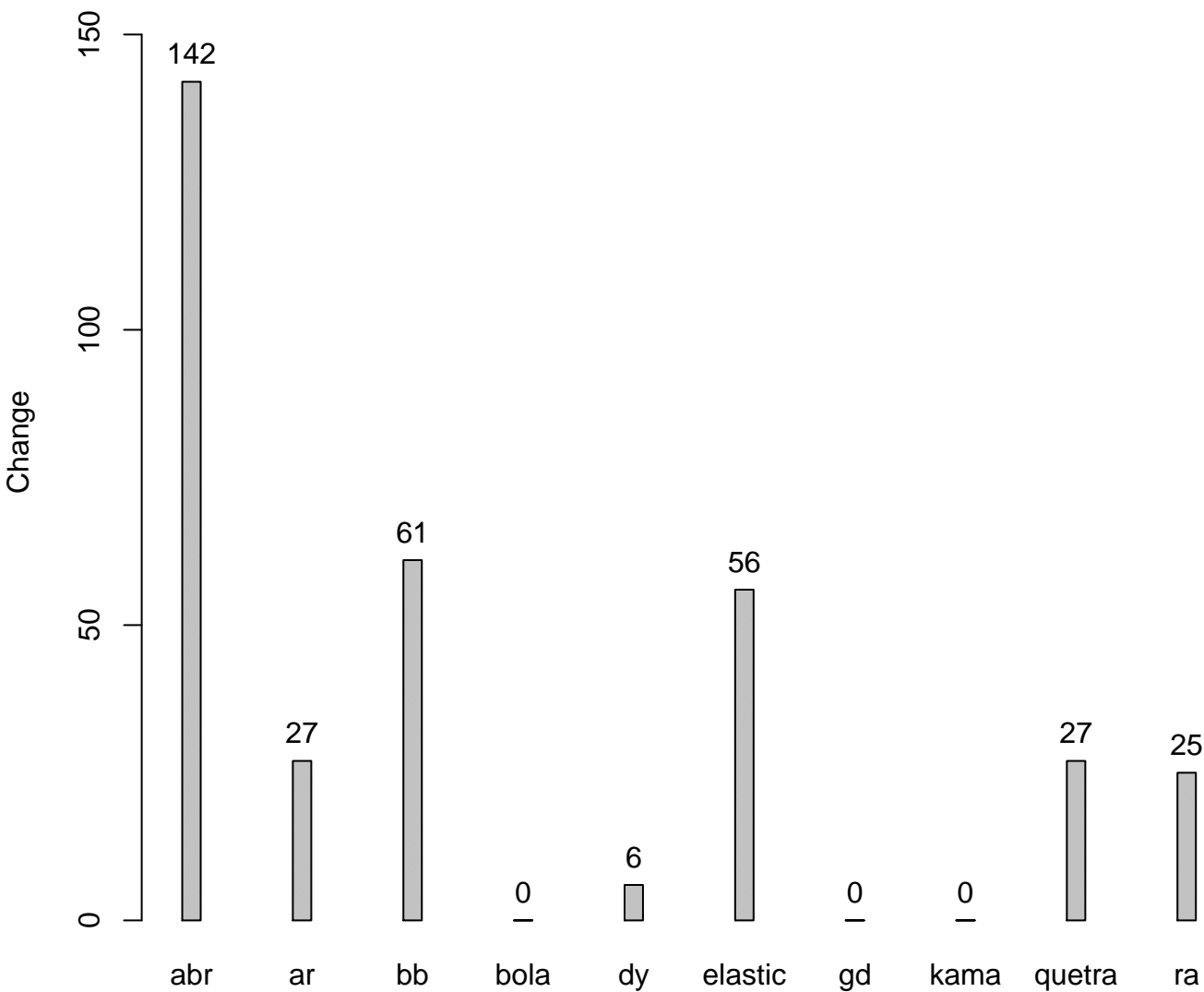
p2 t7 Number of Buffer Overflow



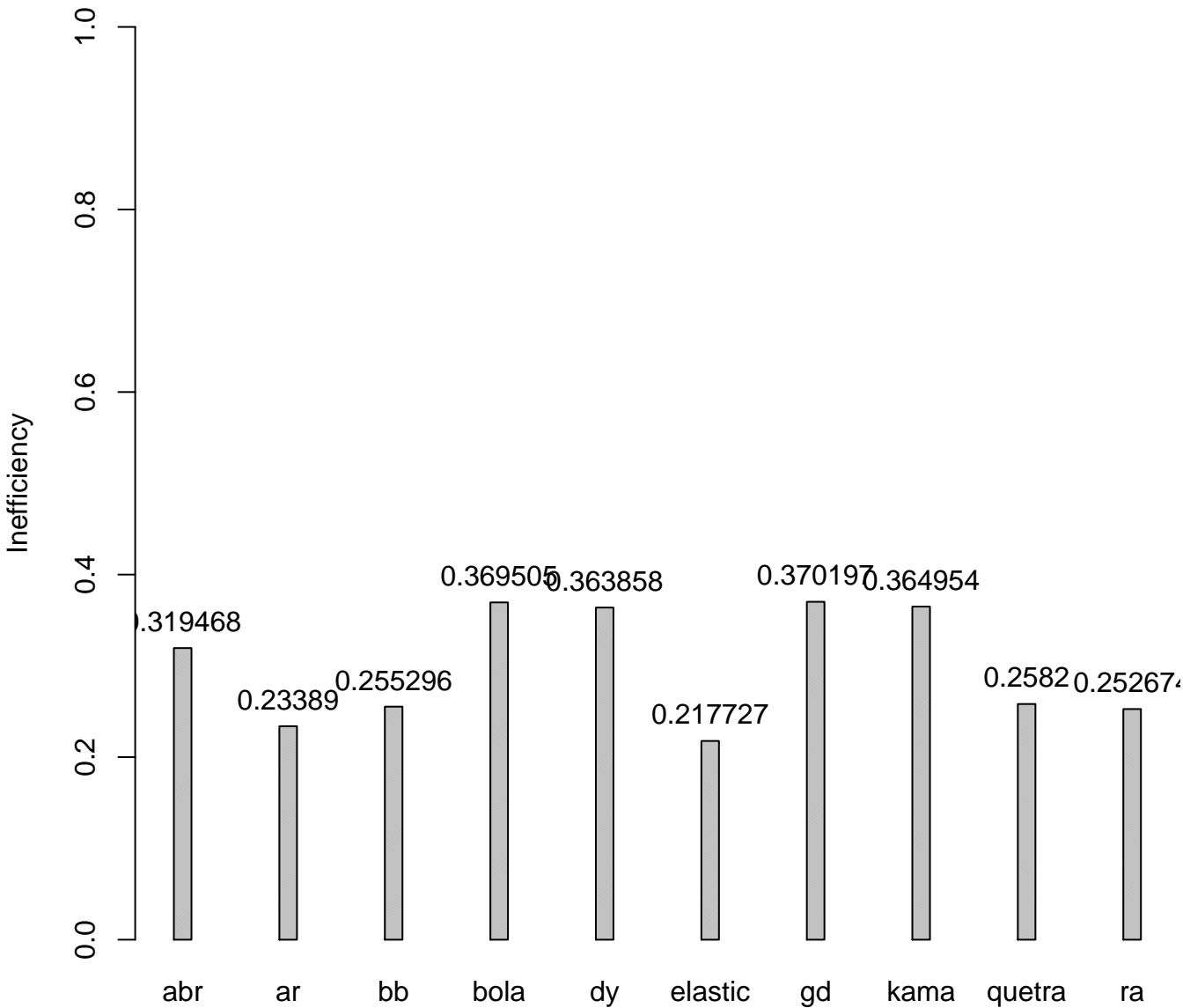
p3 t1 Avergae Bitrate



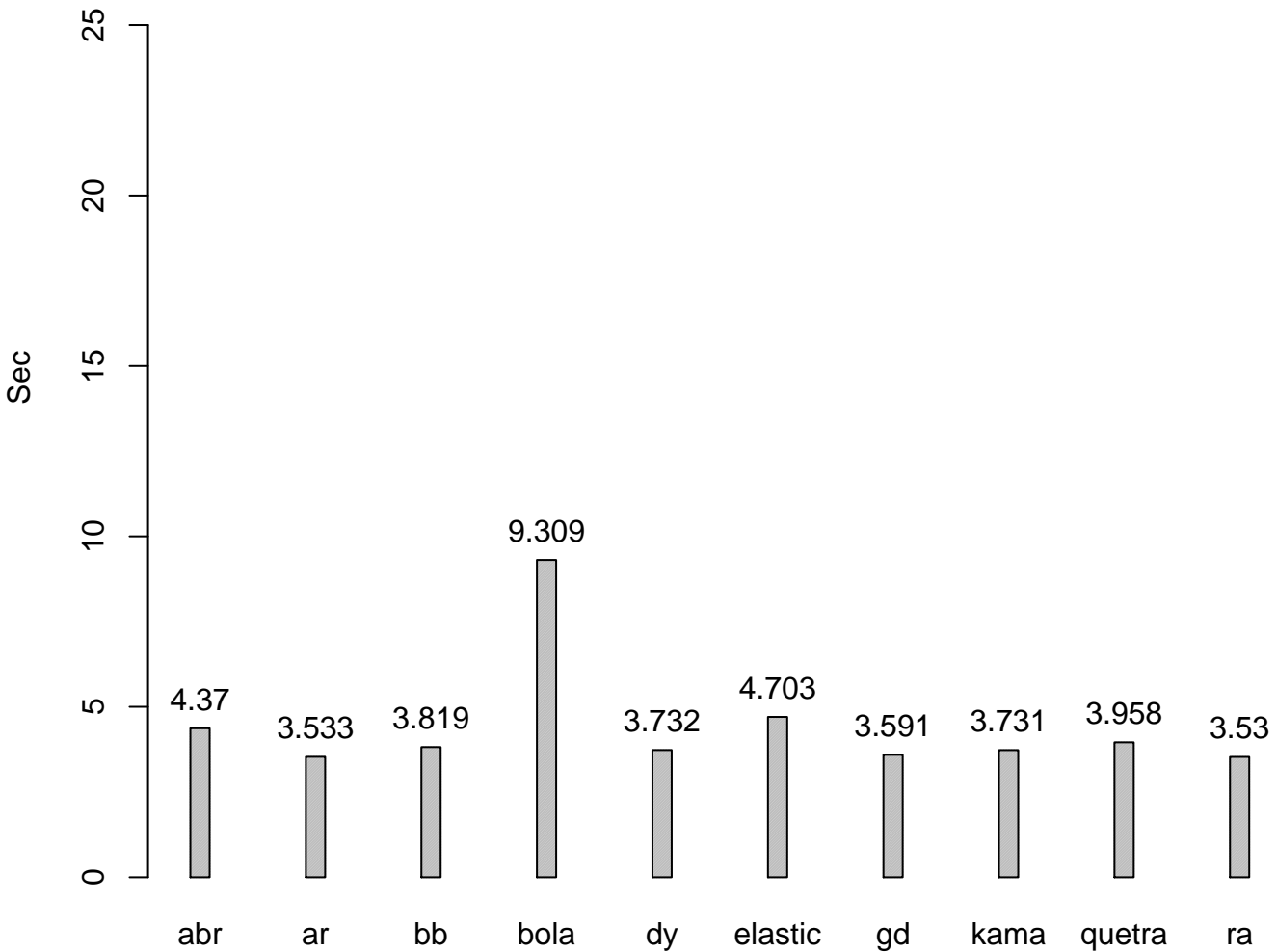
p3 t1 Quality Change



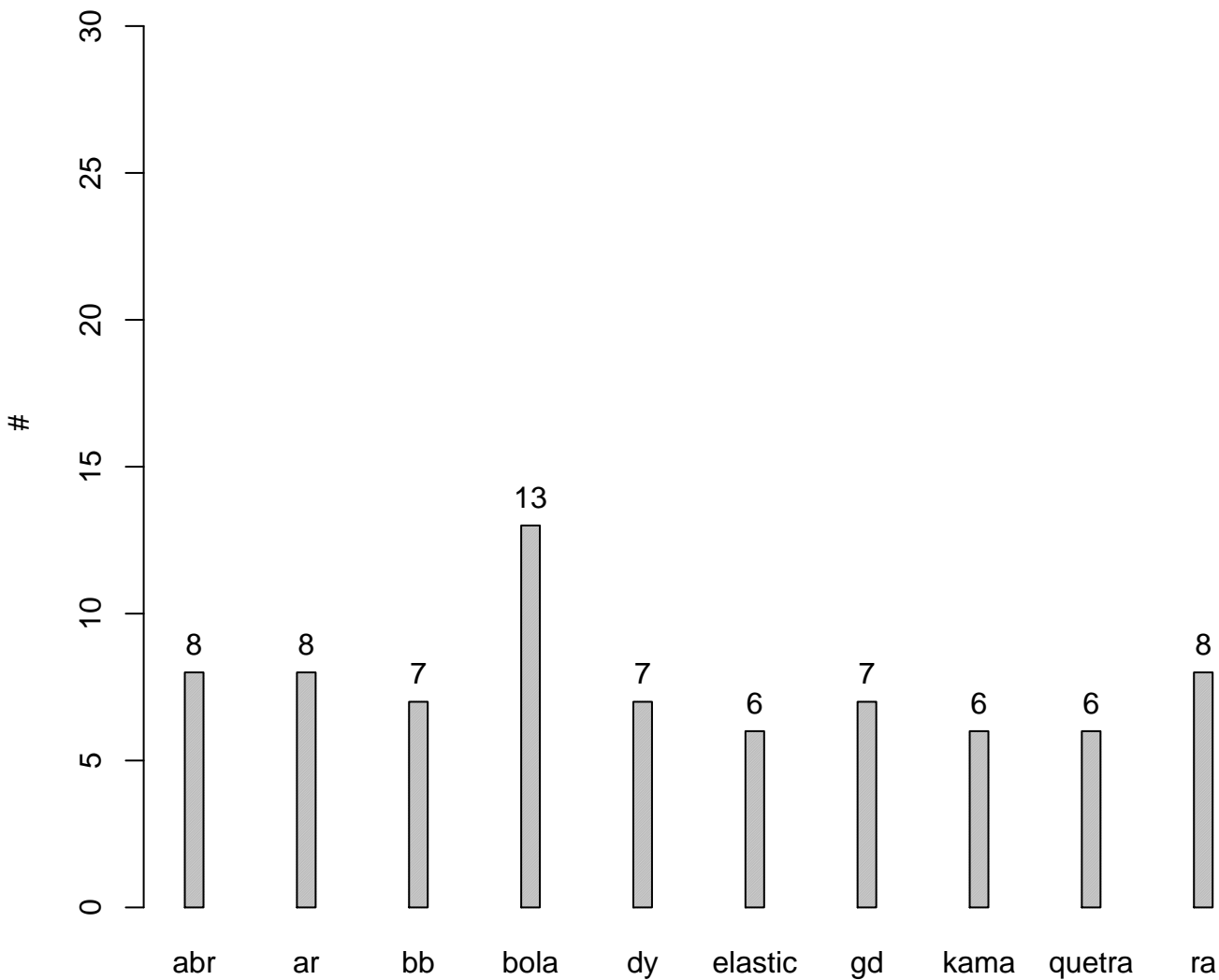
p3 t1 Inefficiency



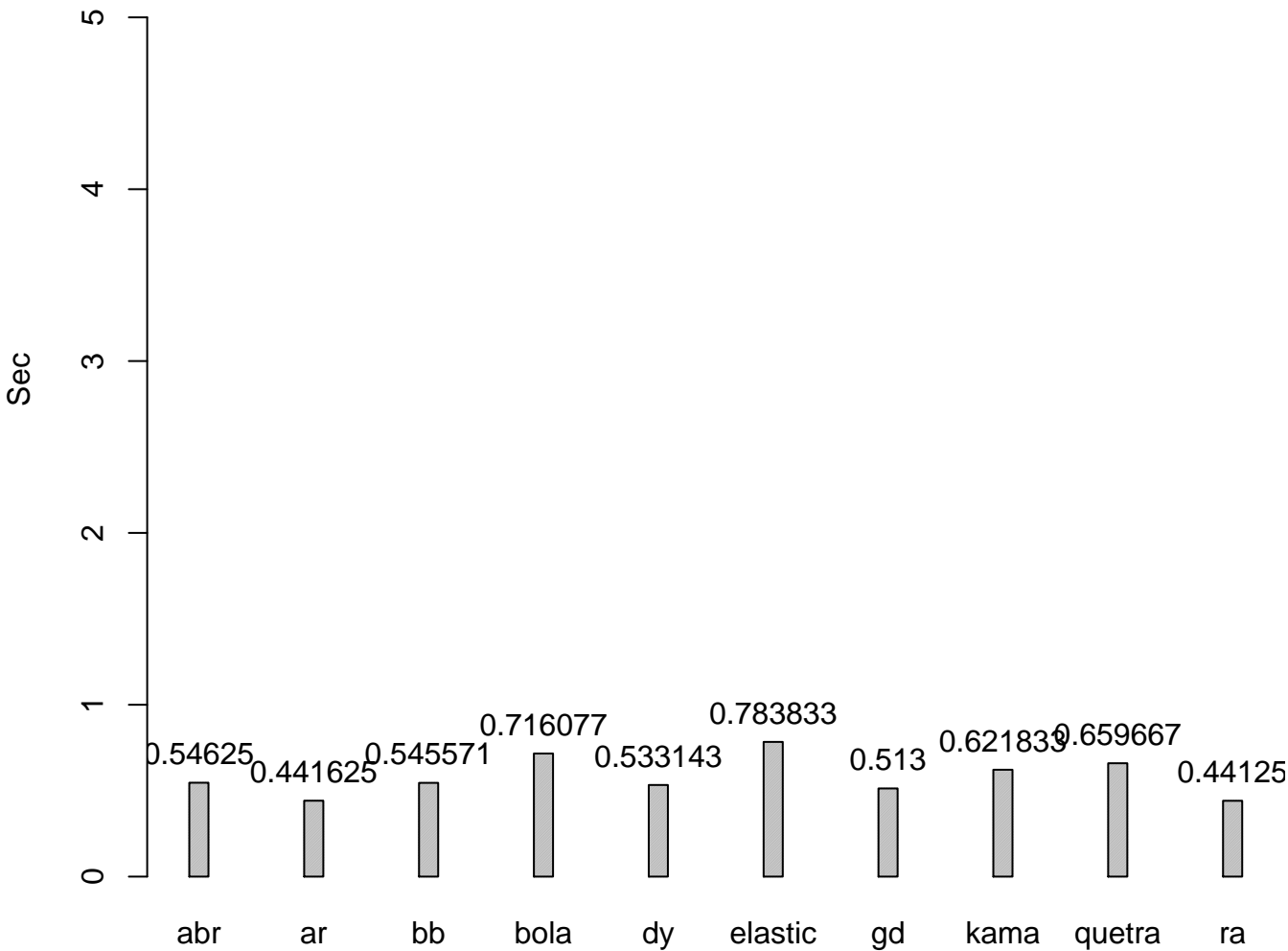
p3 t1 Total Stall



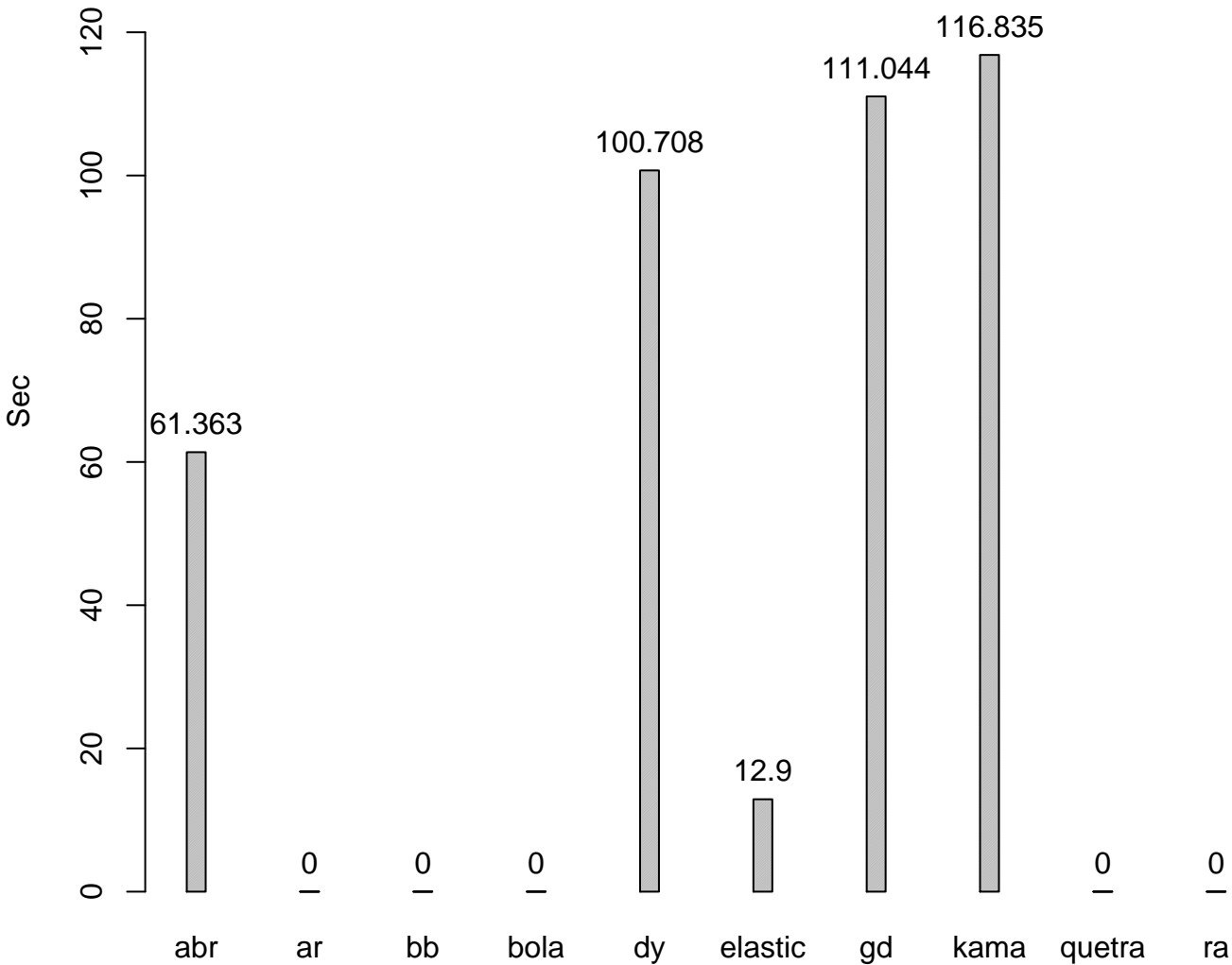
p3 t1 Number of Stall



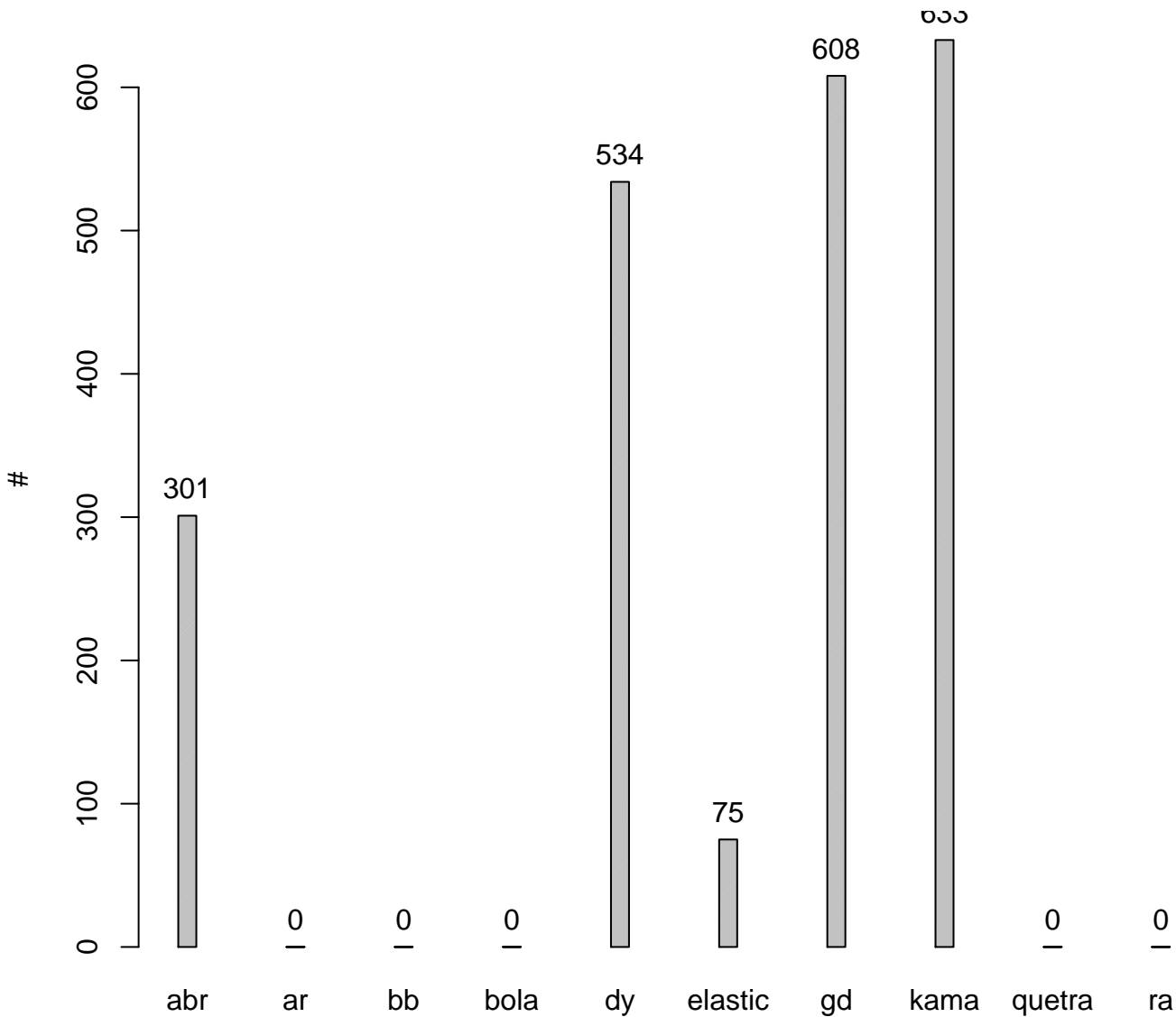
p3 t1 Average Stall



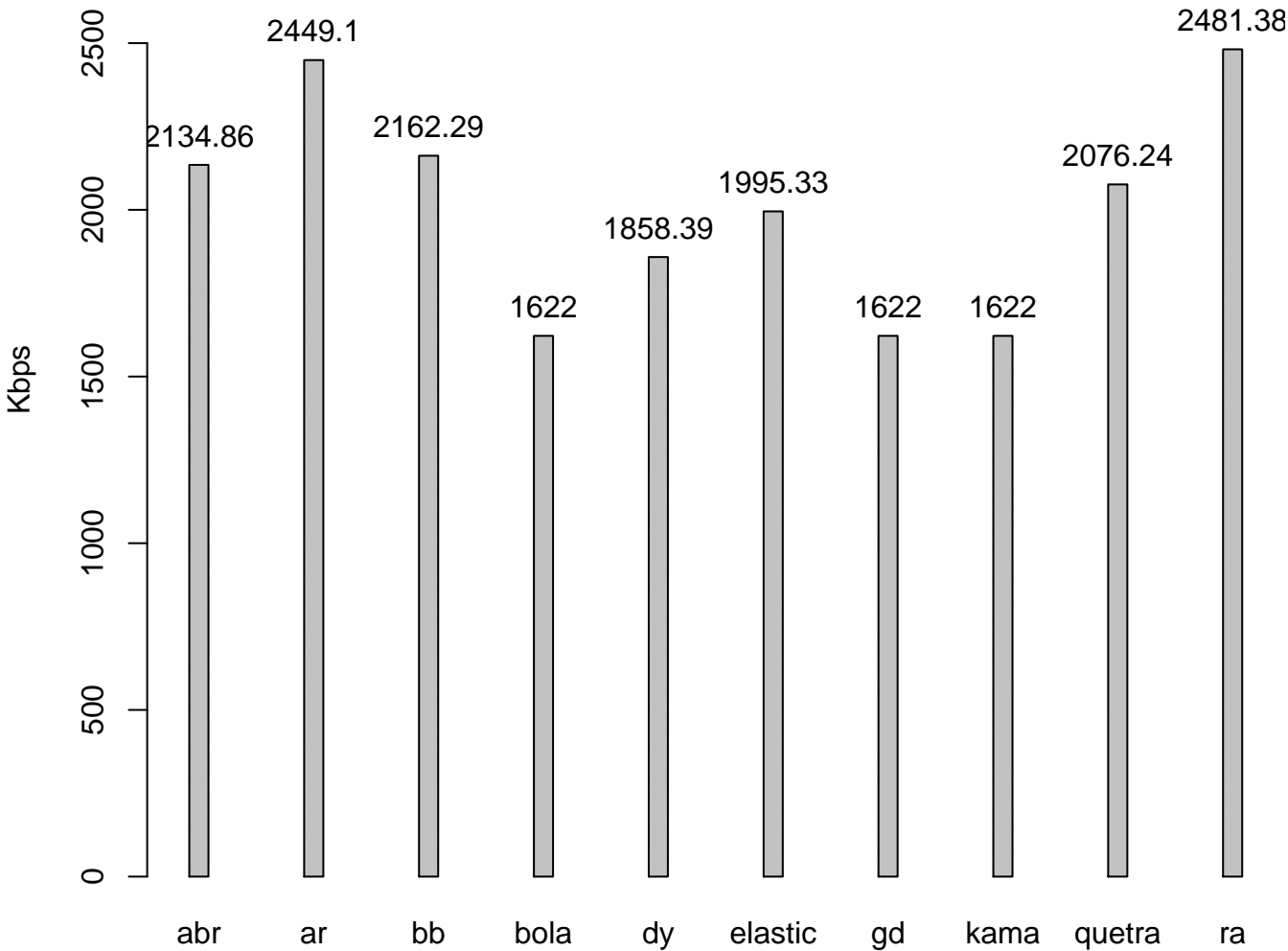
p3 t1 Buffer Overflow



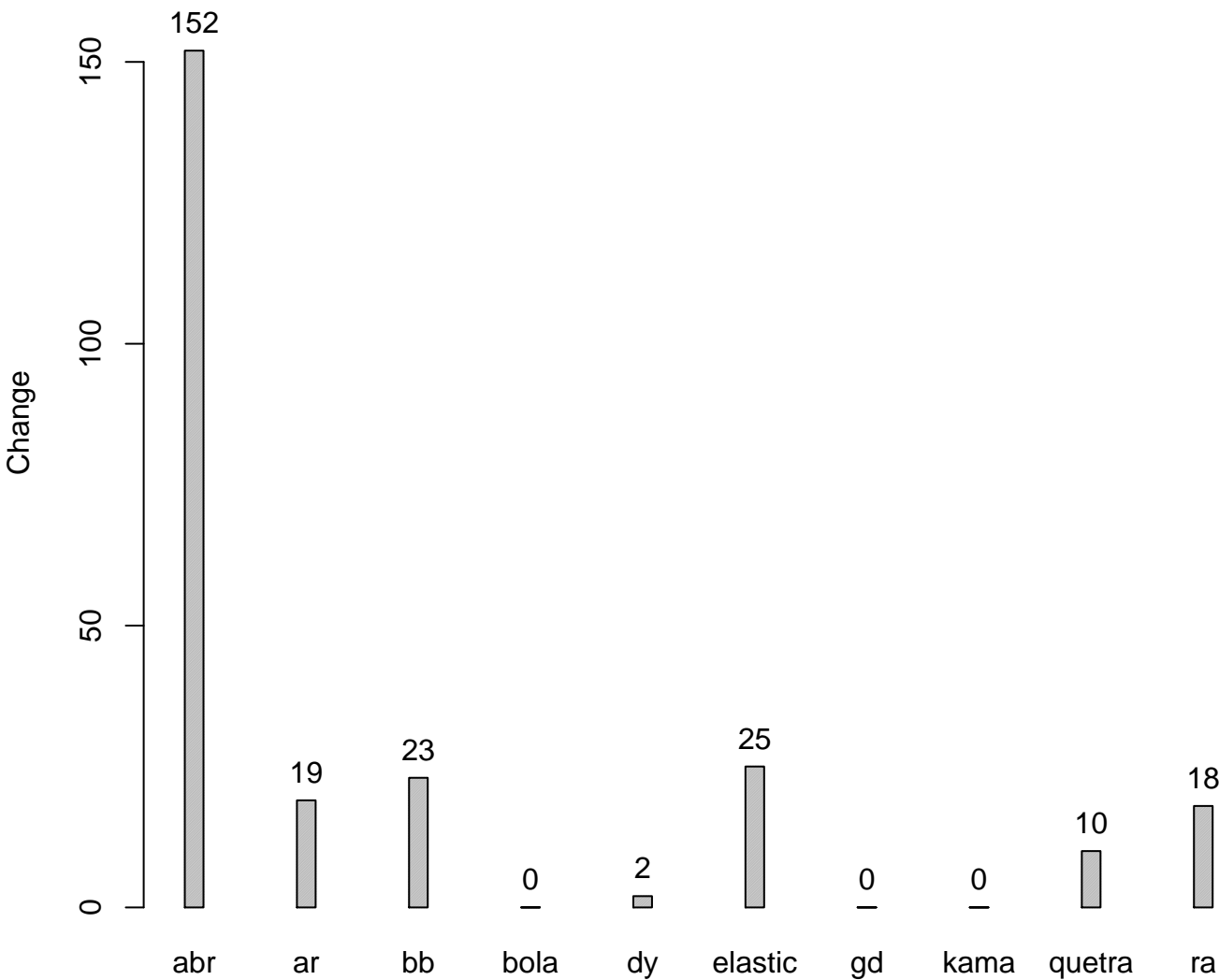
p3 t1 Number of Buffer Overflow



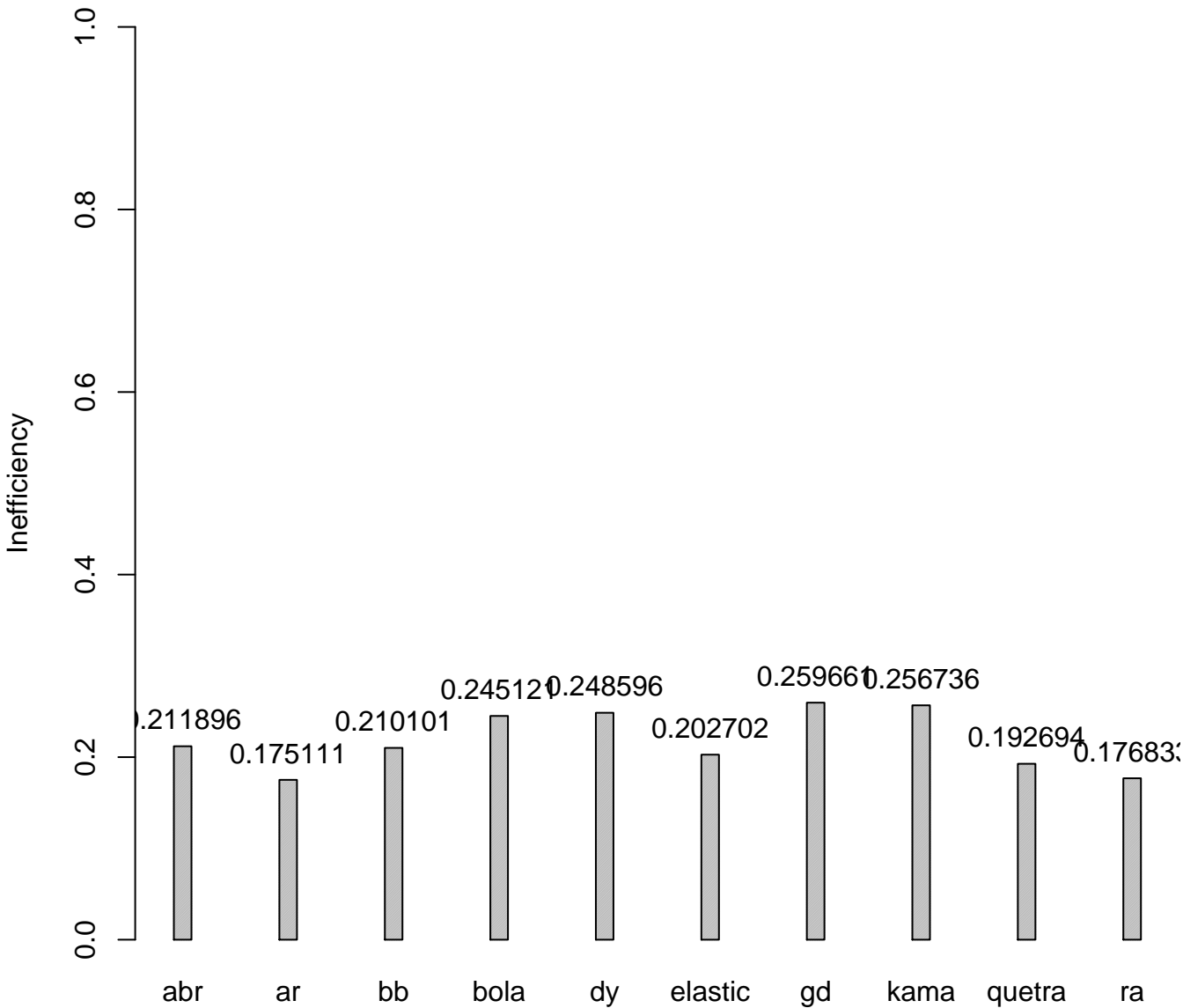
p3 t2 Avergae Bitrate



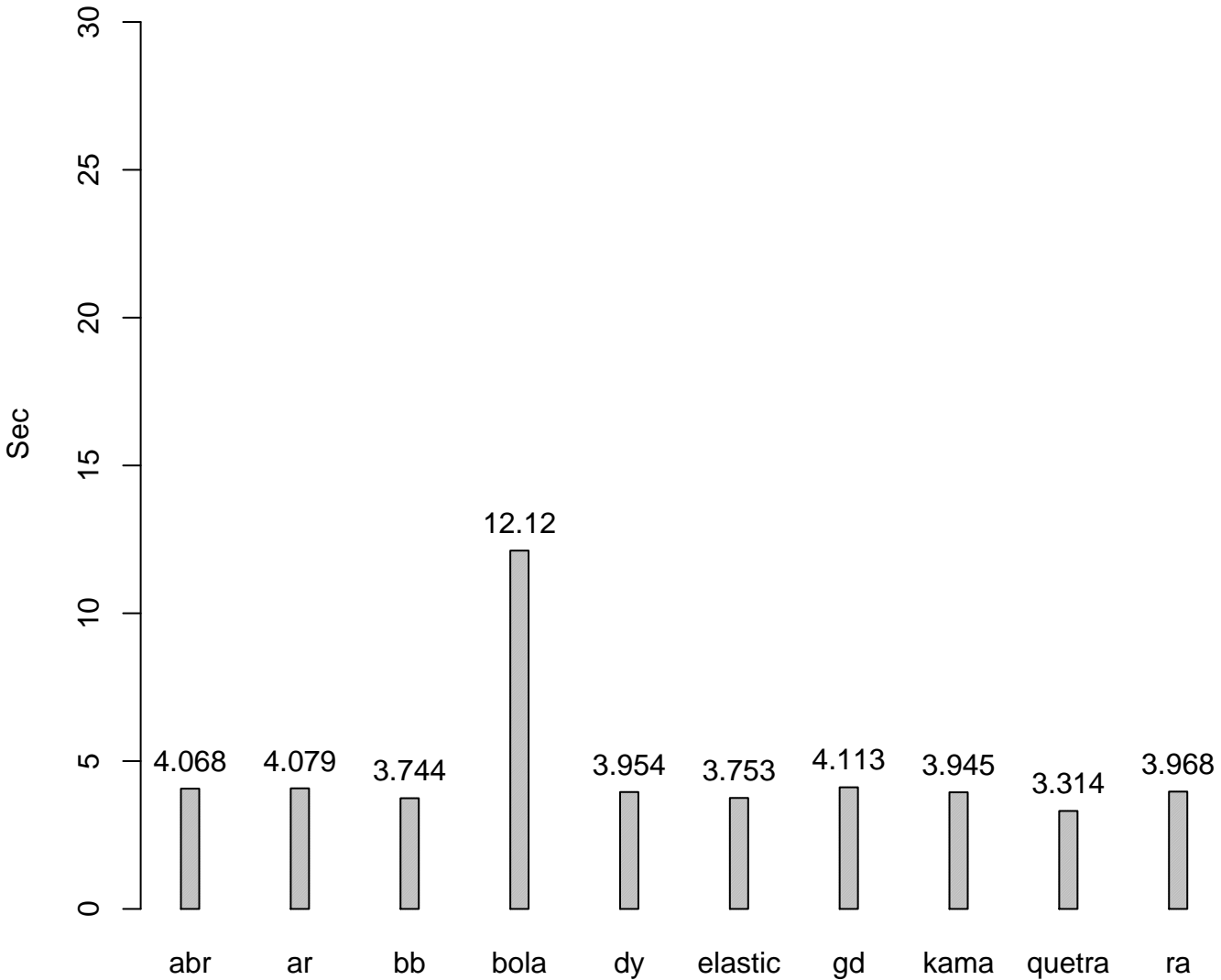
p3 t2 Quality Change



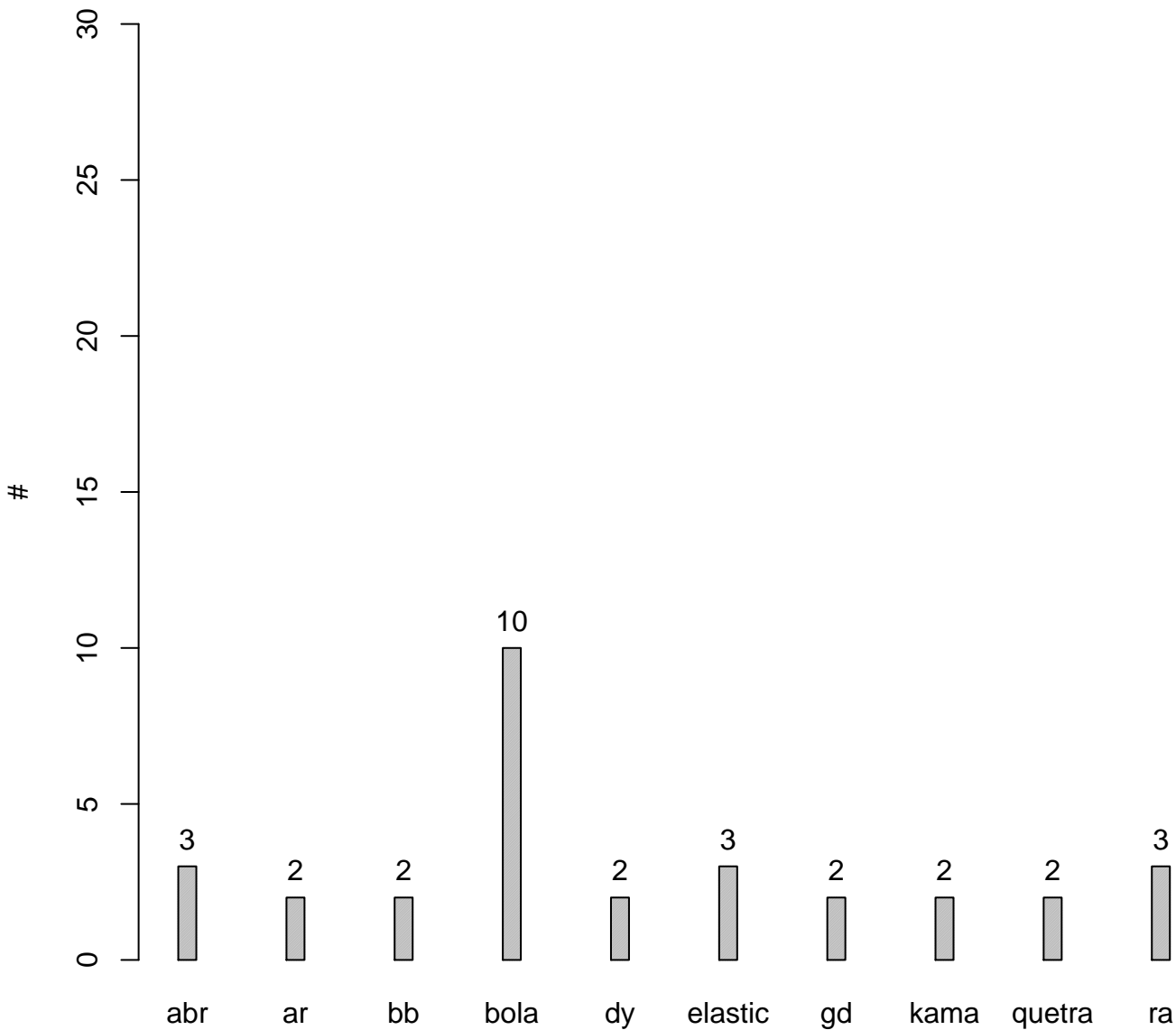
p3 t2 Inefficiency



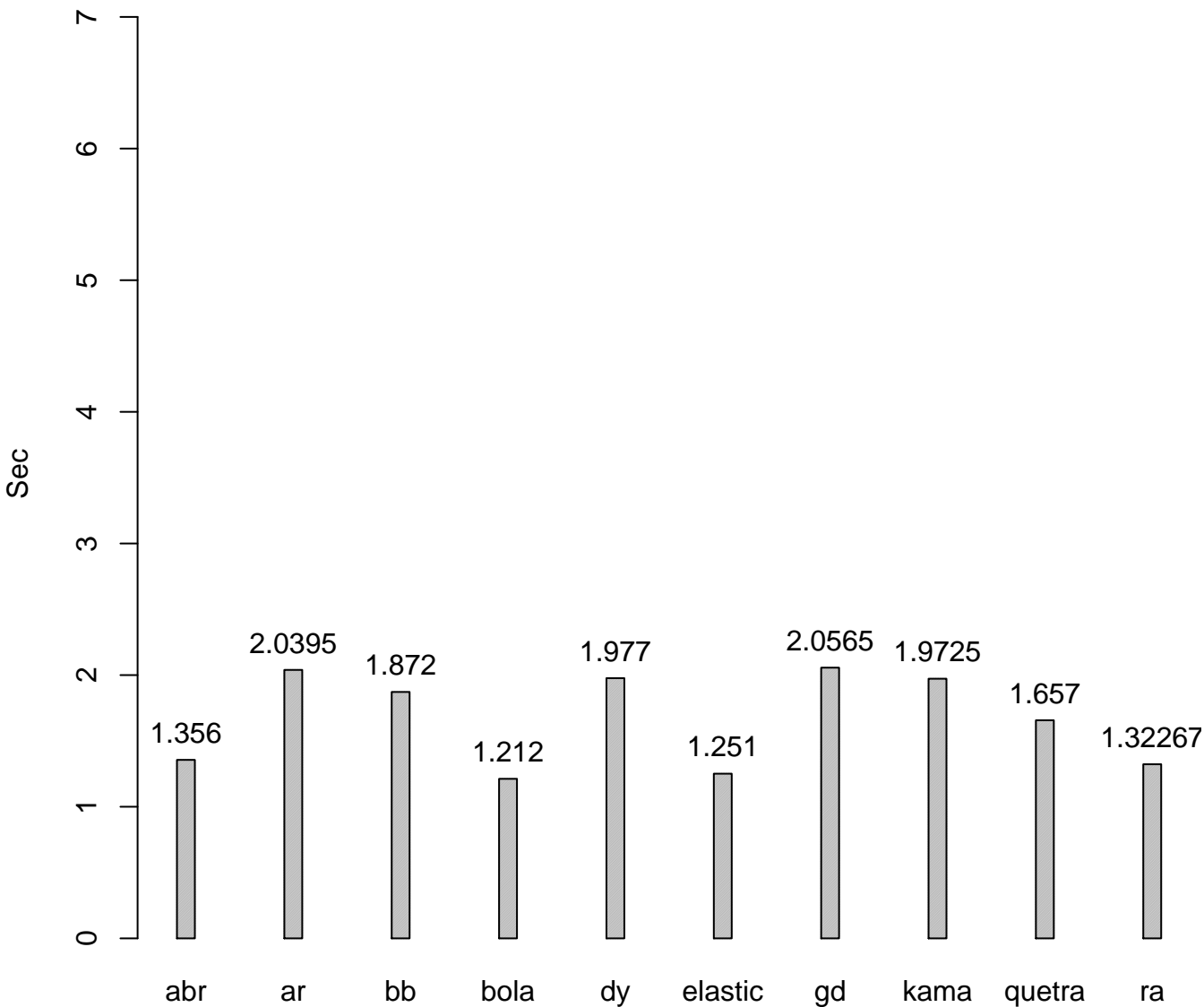
p3 t2 Total Stall



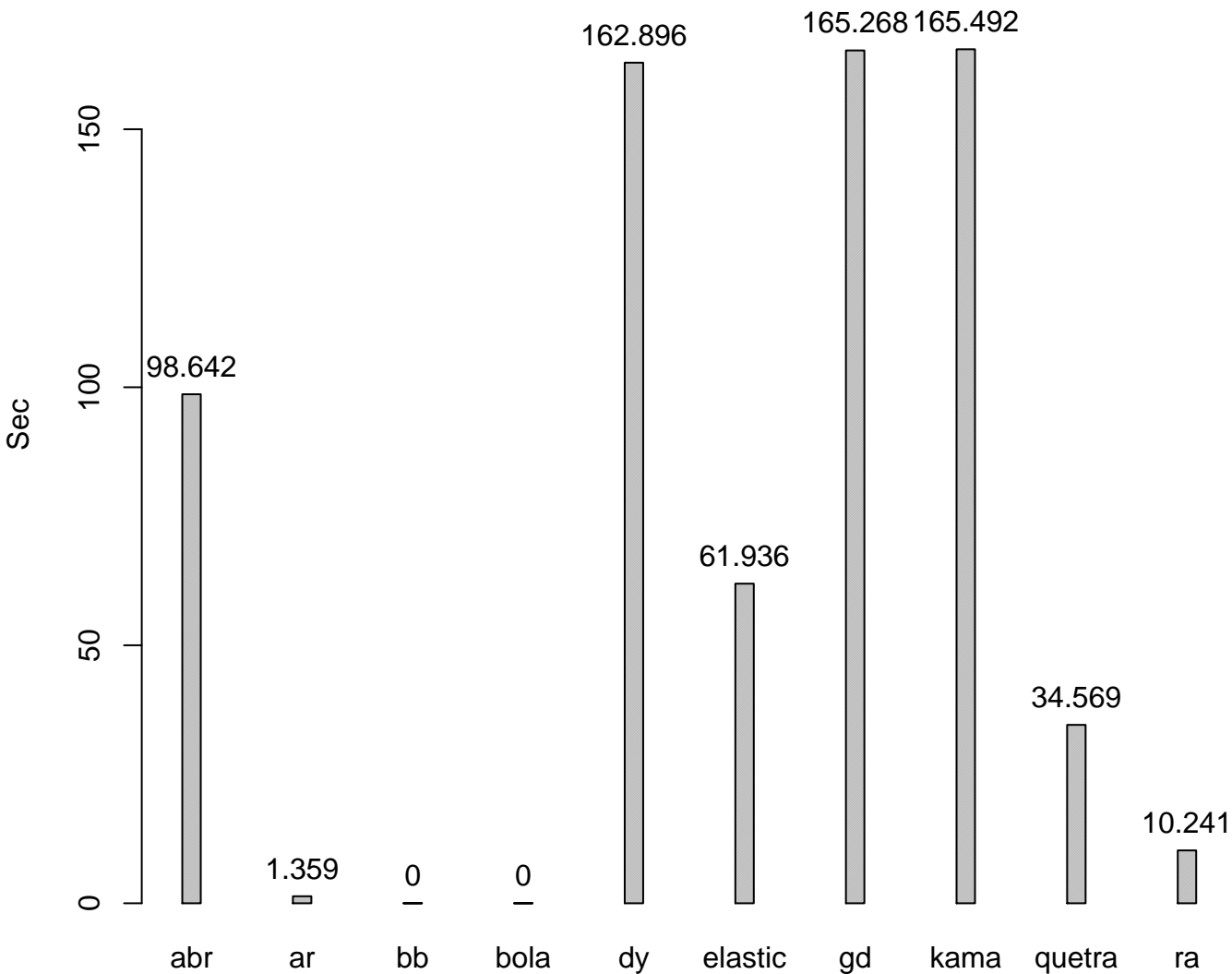
p3 t2 Number of Stall



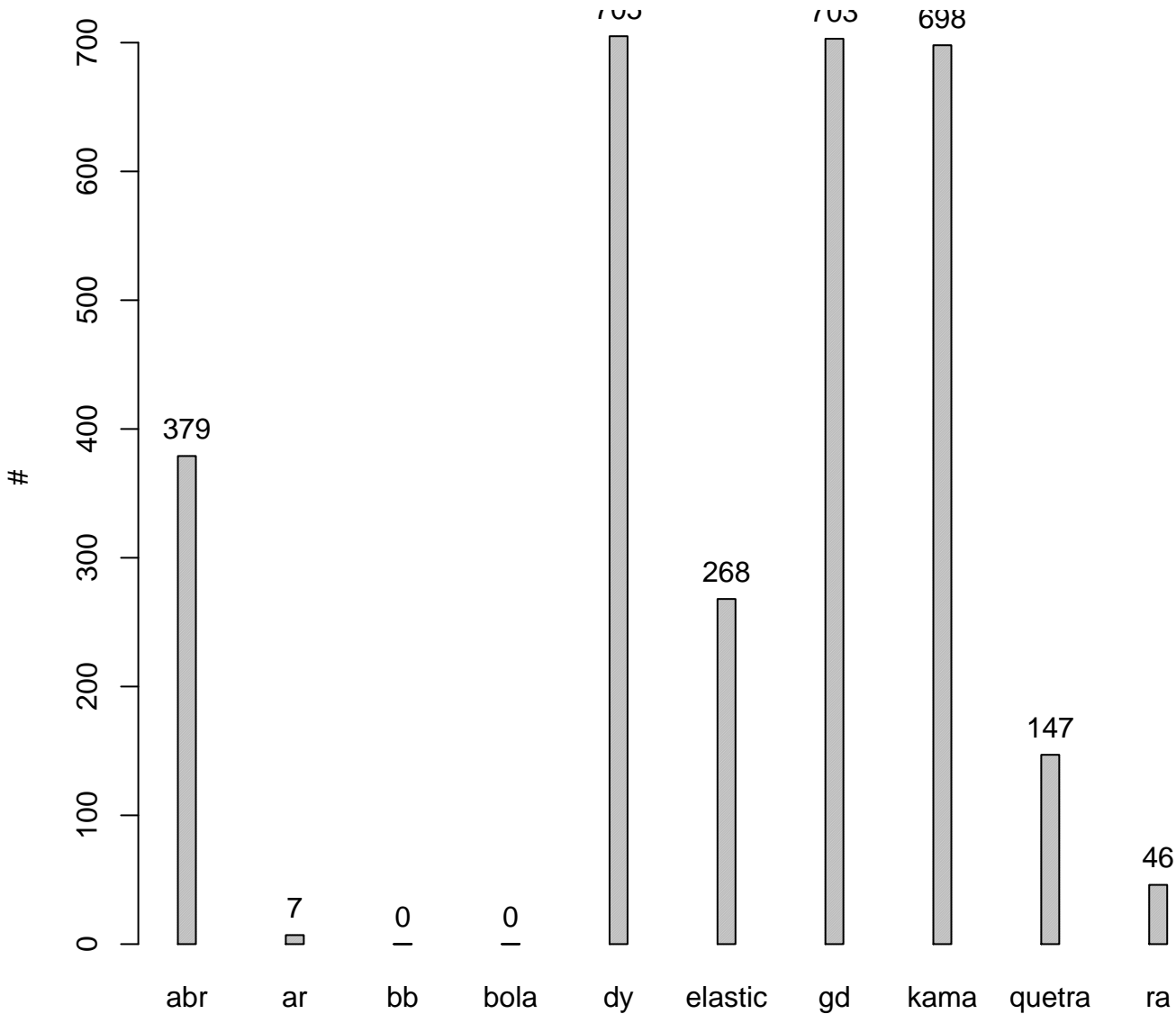
p3 t2 Average Stall



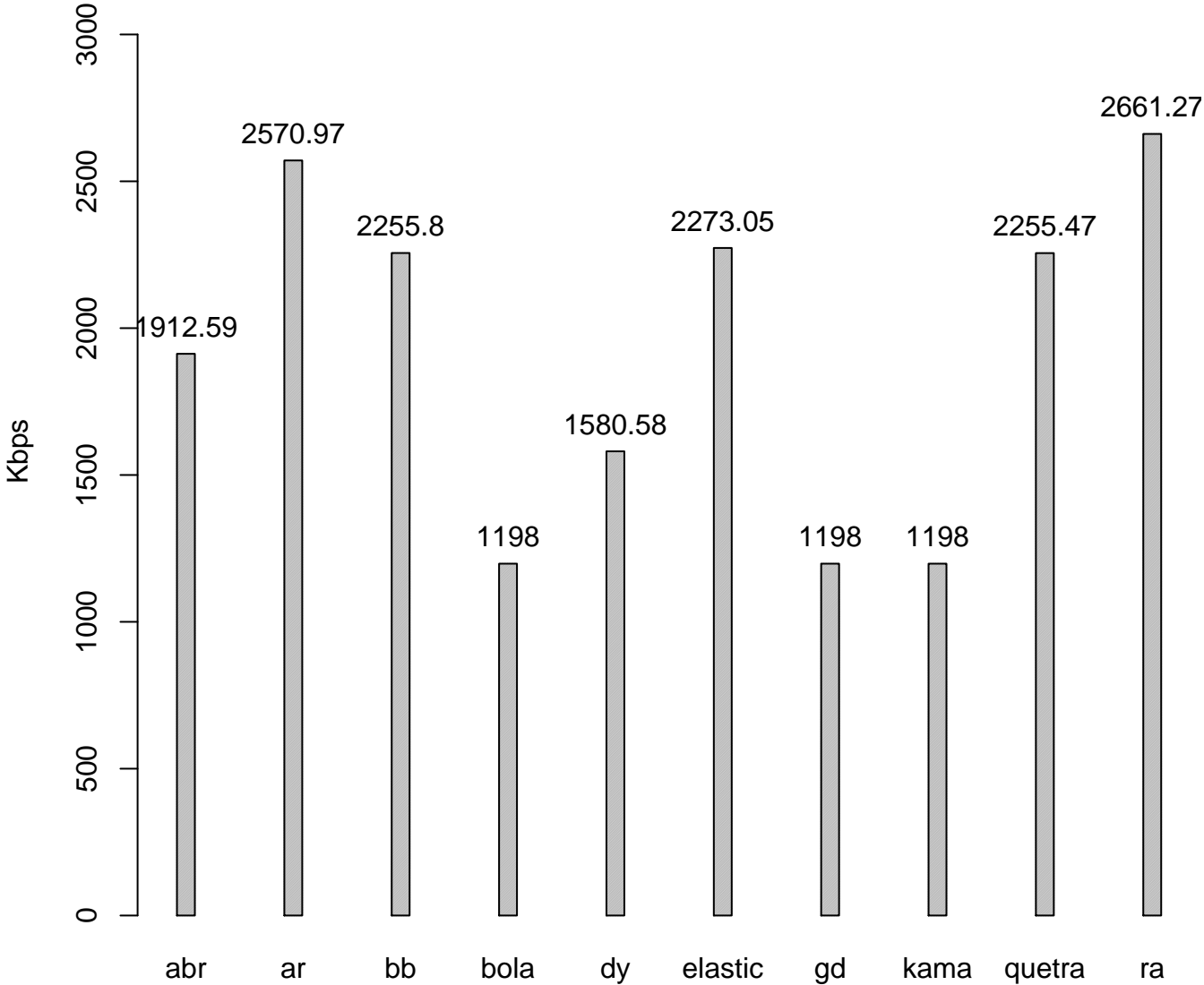
p3 t2 Buffer Overflow



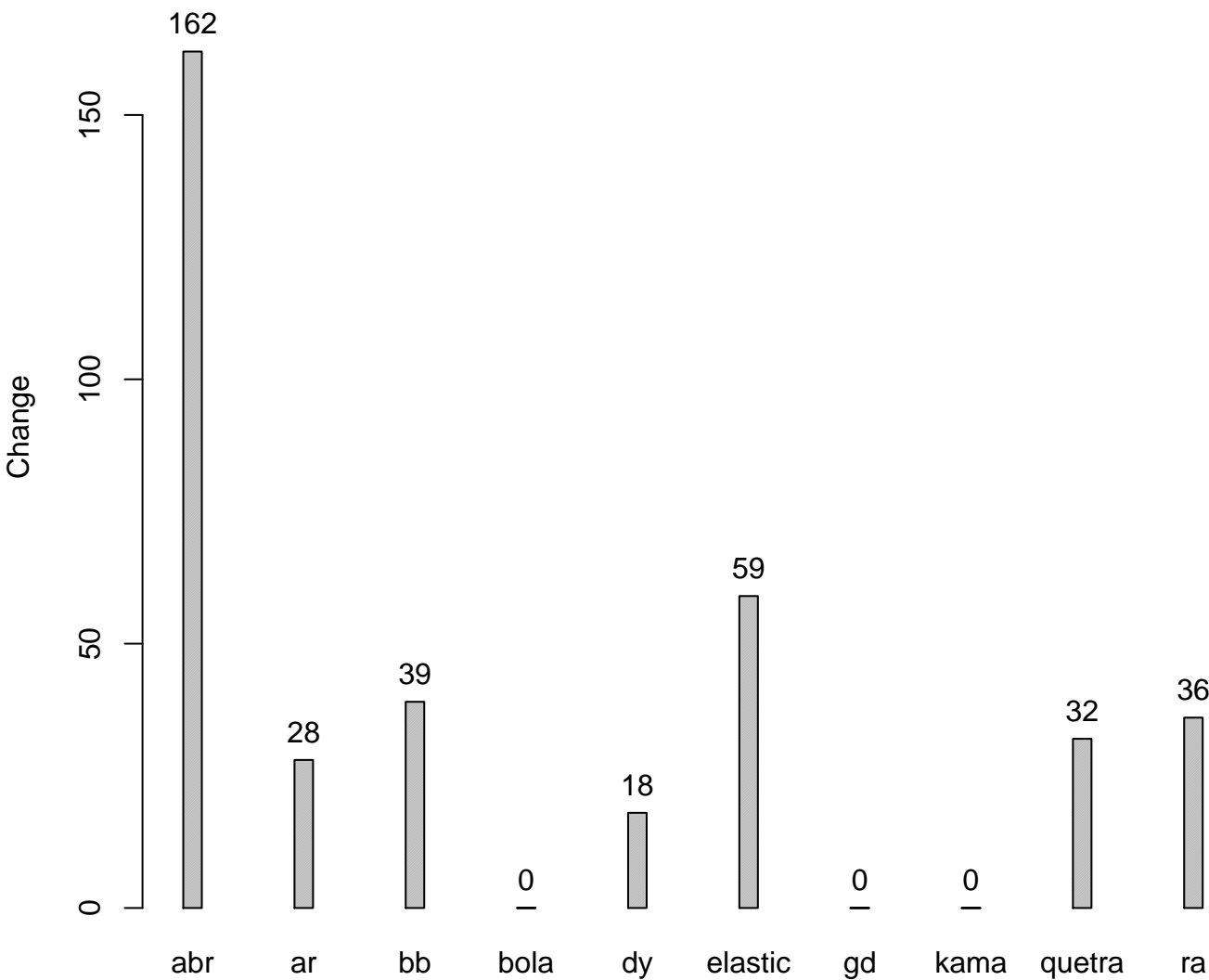
p3 t2 Number of Buffer Overflow



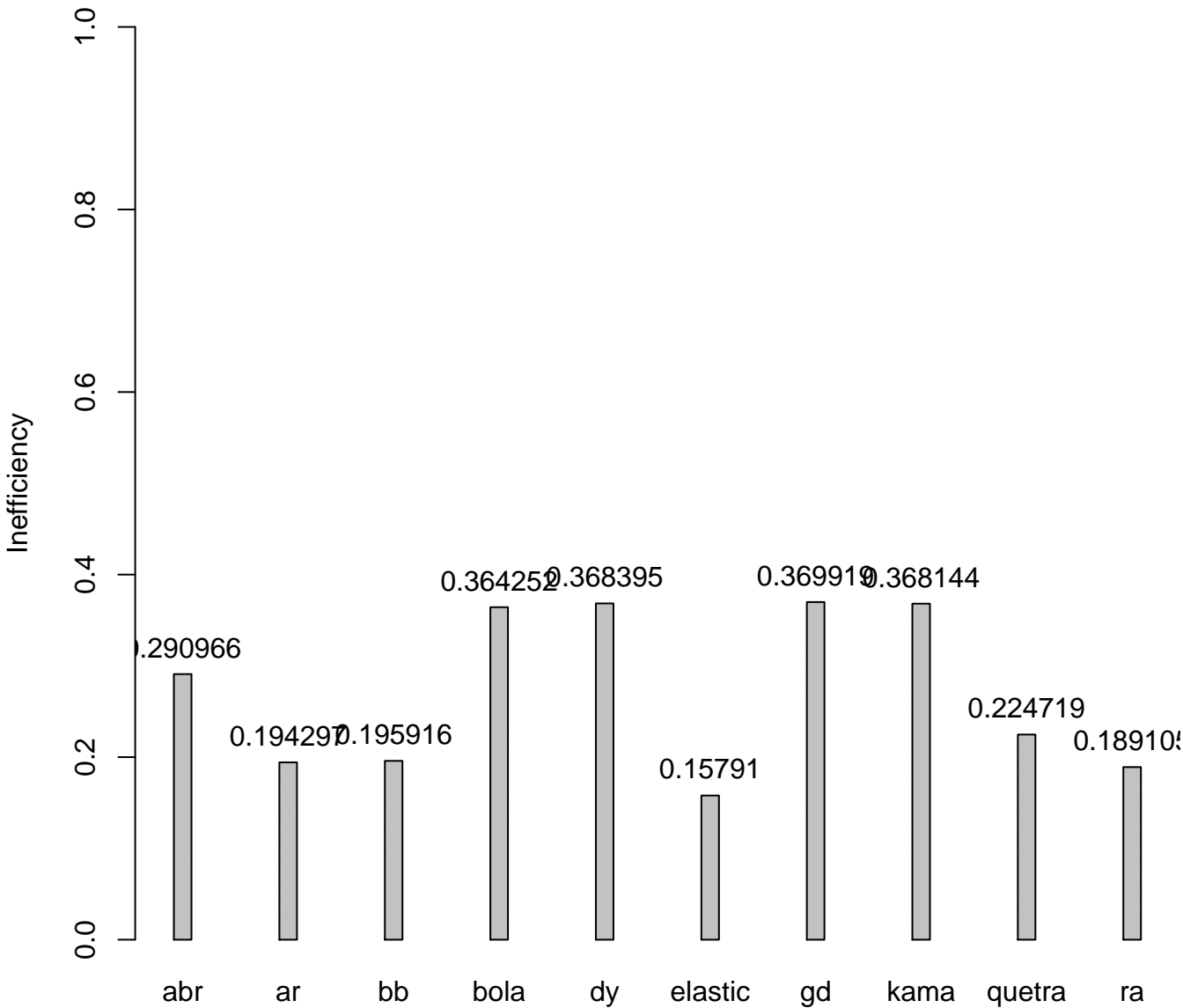
p3 t3 Avergae Bitrate



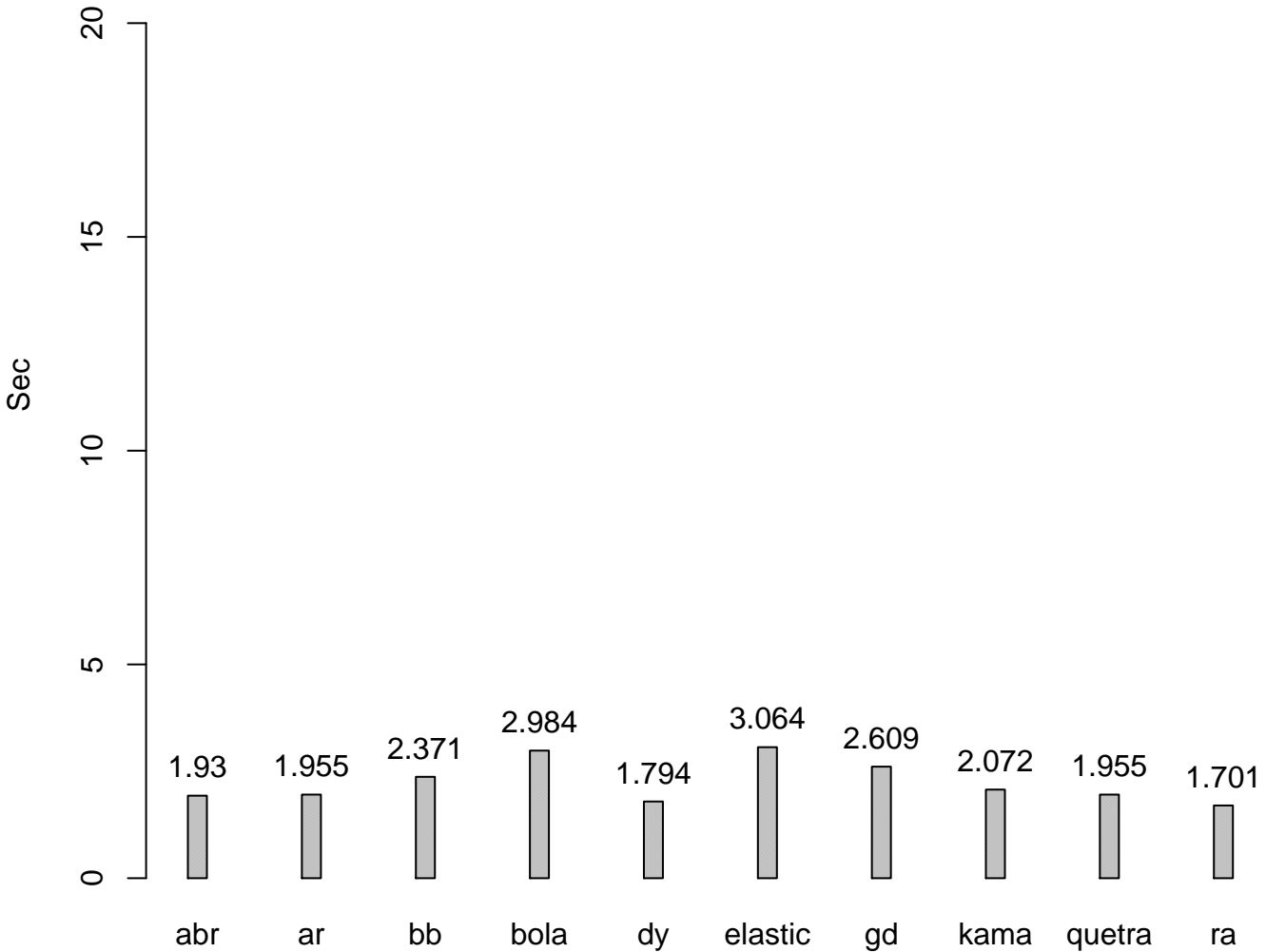
p3 t3 Quality Change



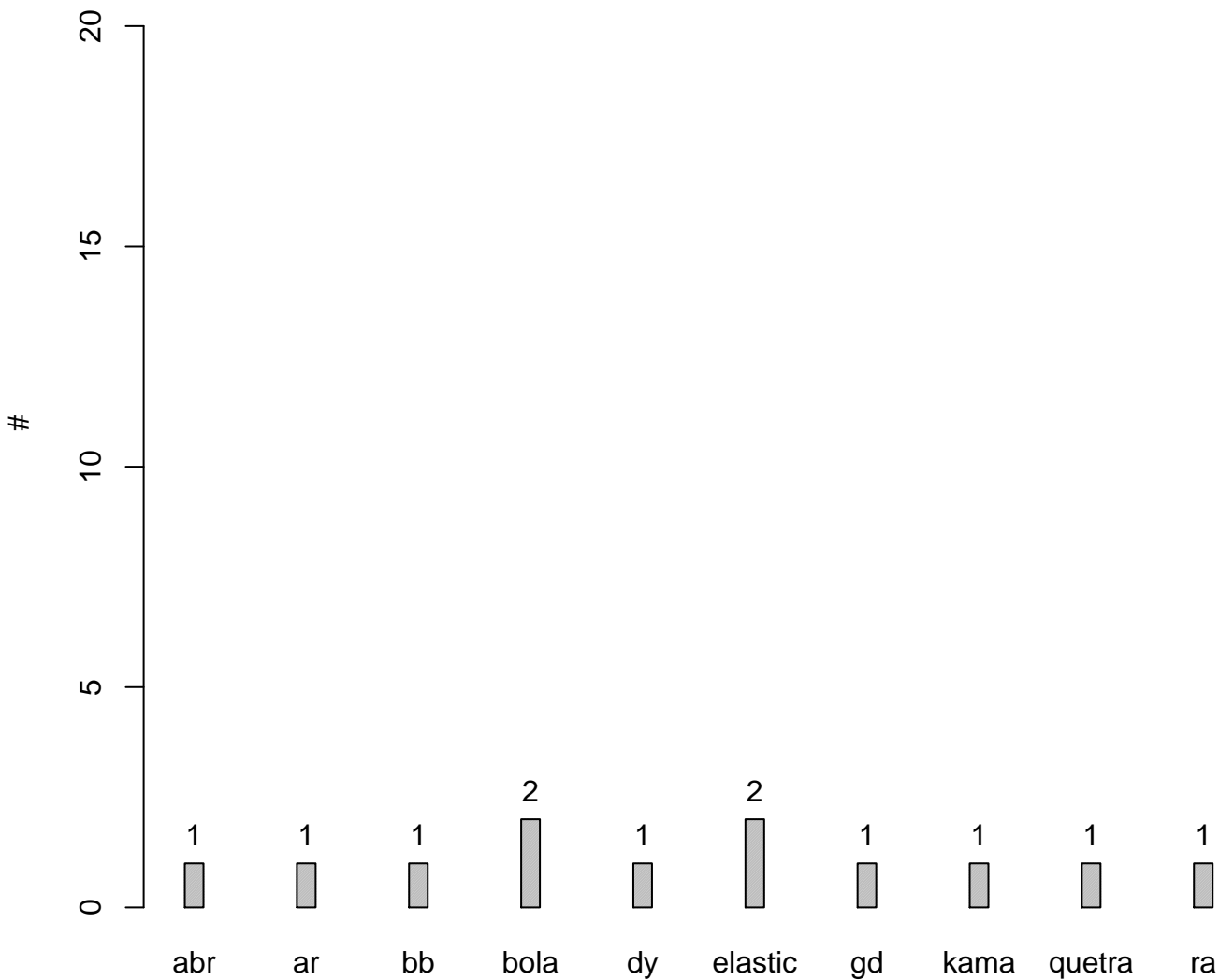
p3 t3 Inefficiency



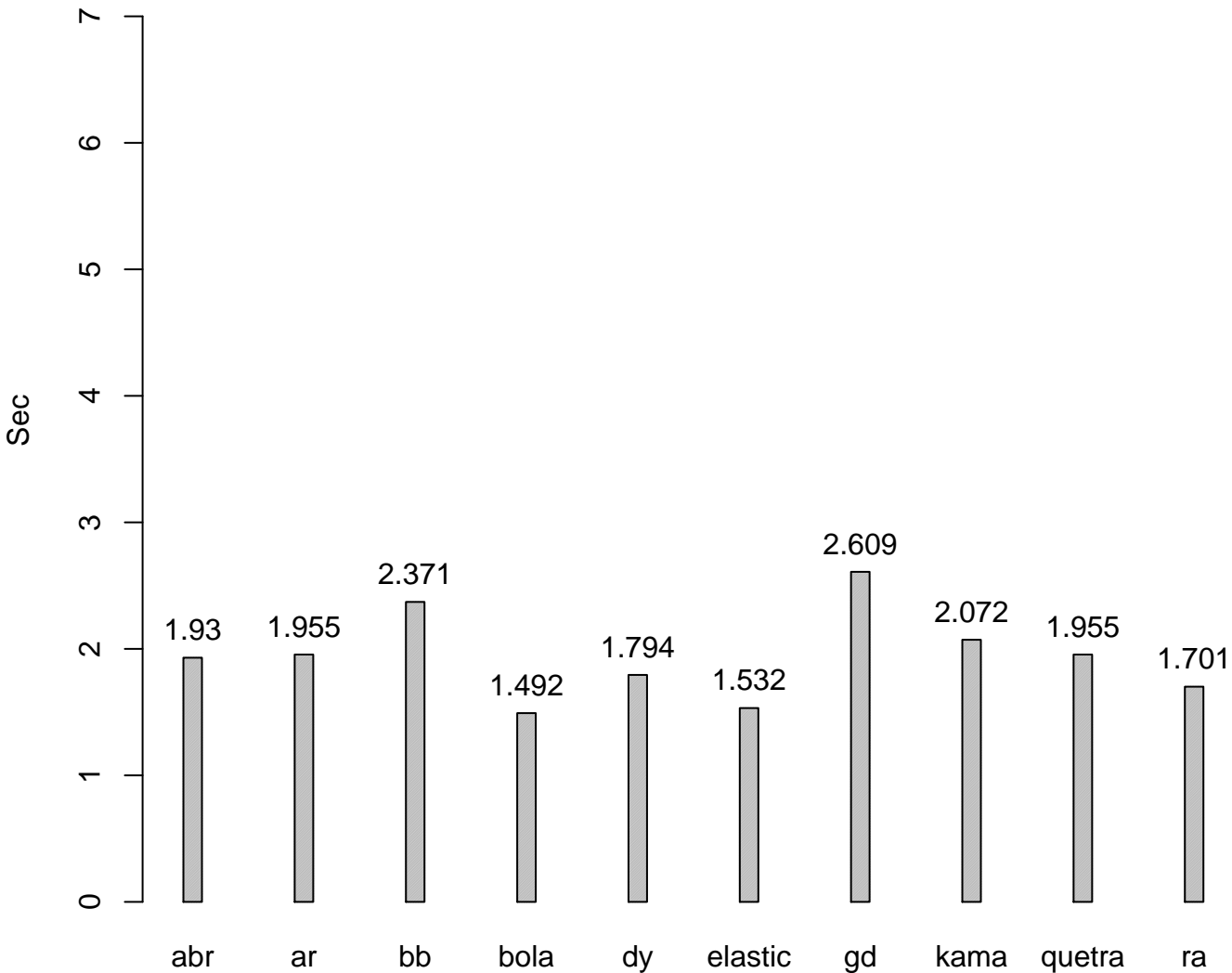
p3 t3 Total Stall



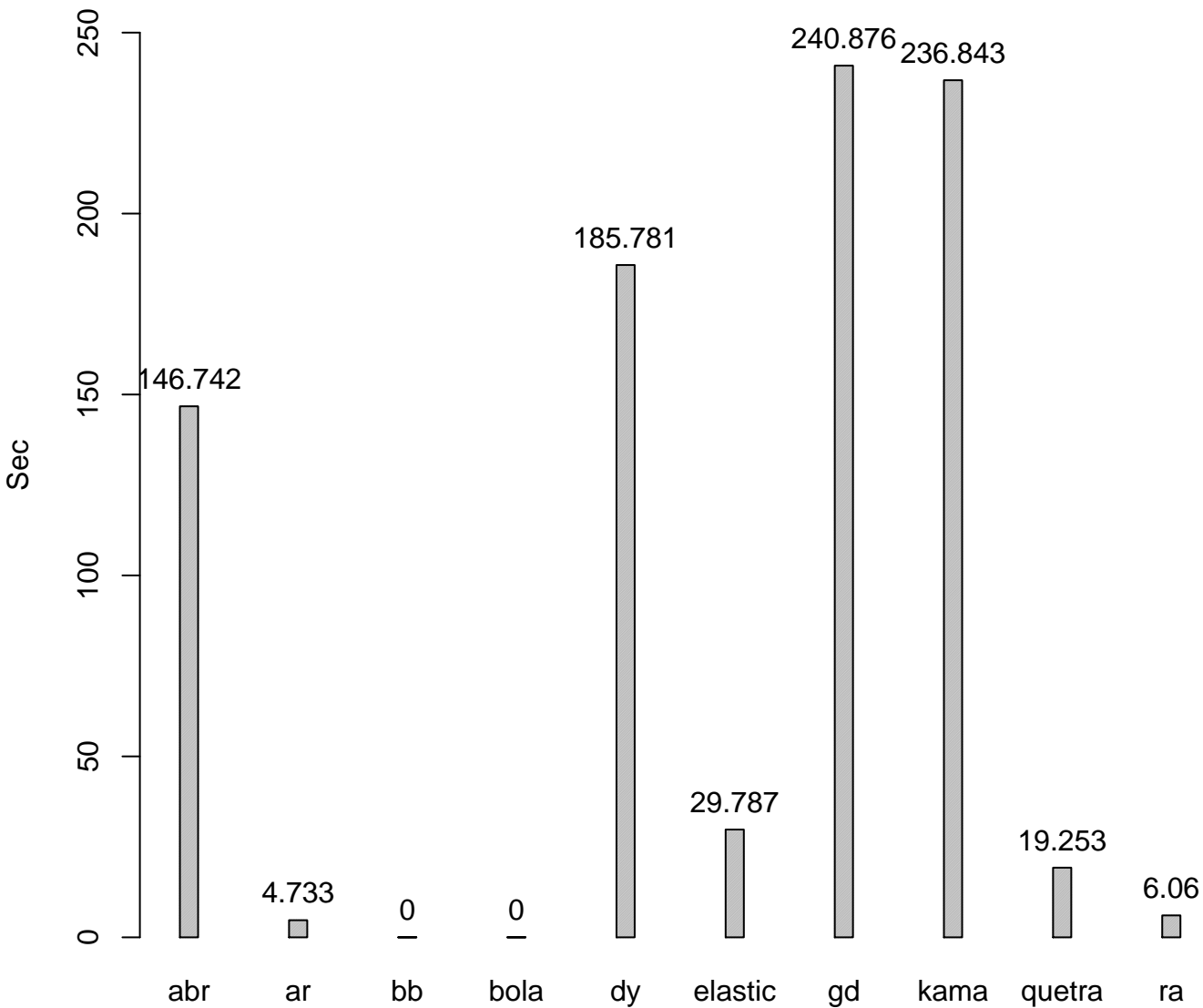
p3 t3 Number of Stall



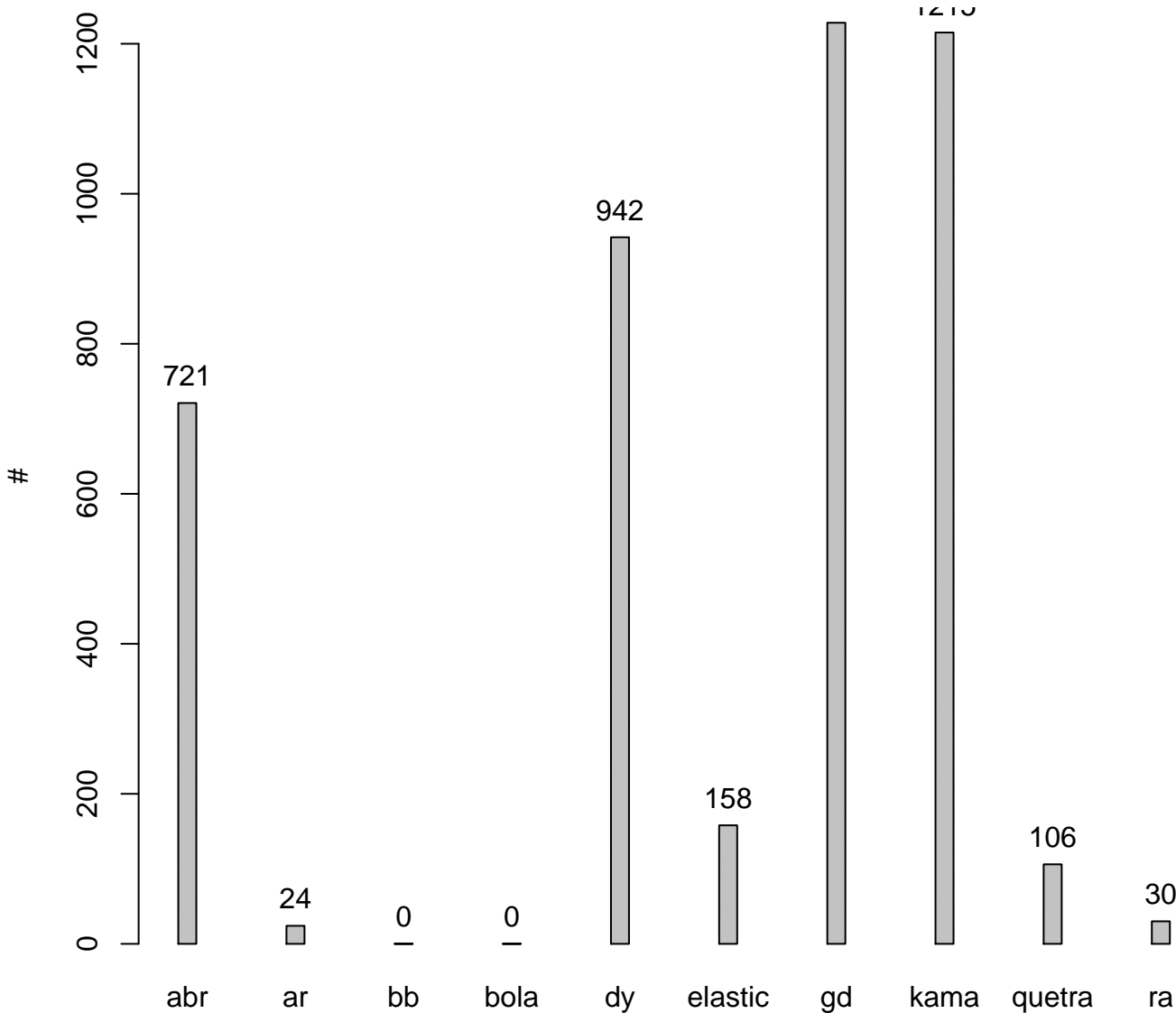
p3 t3 Average Stall



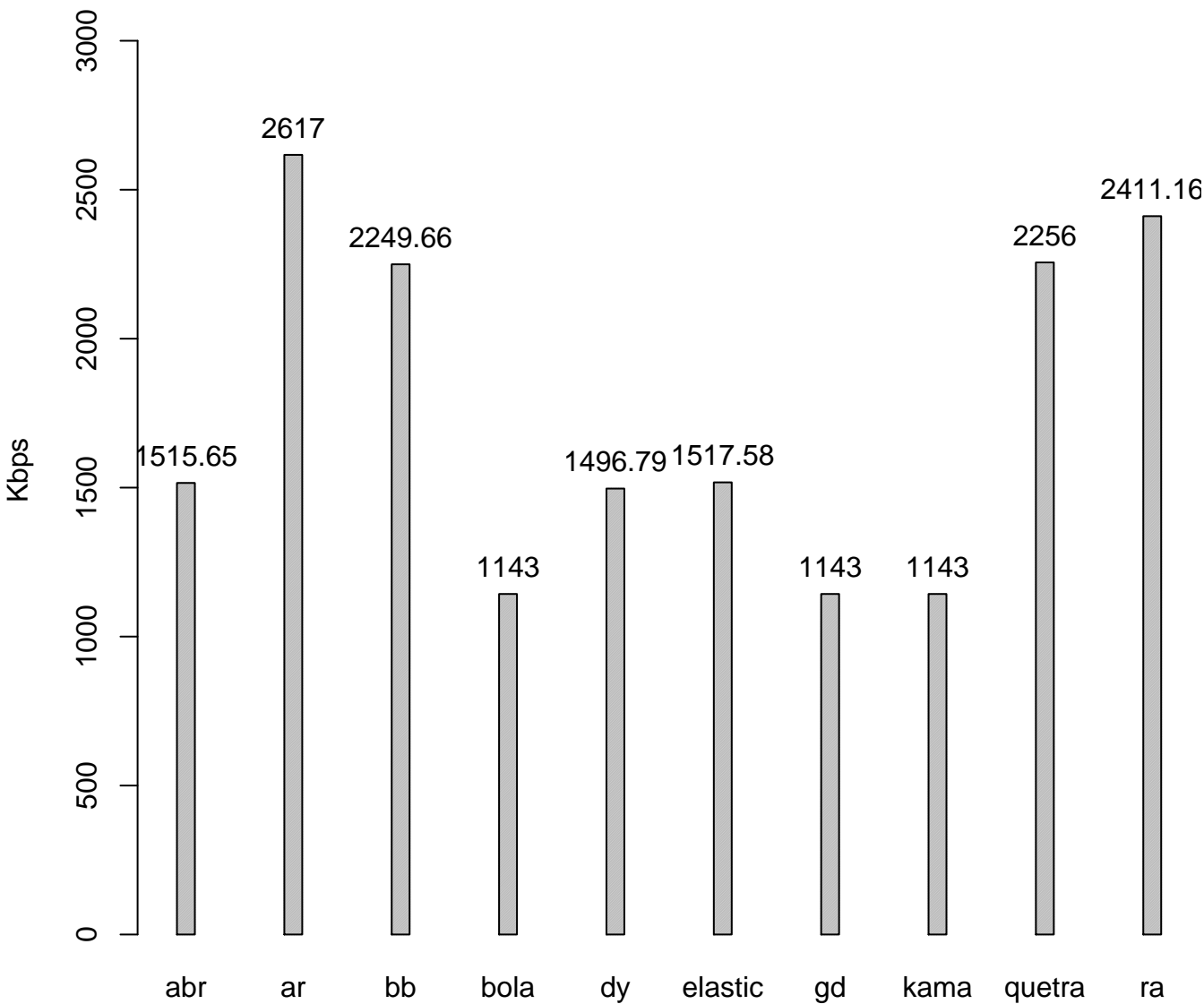
p3 t3 Buffer Overflow



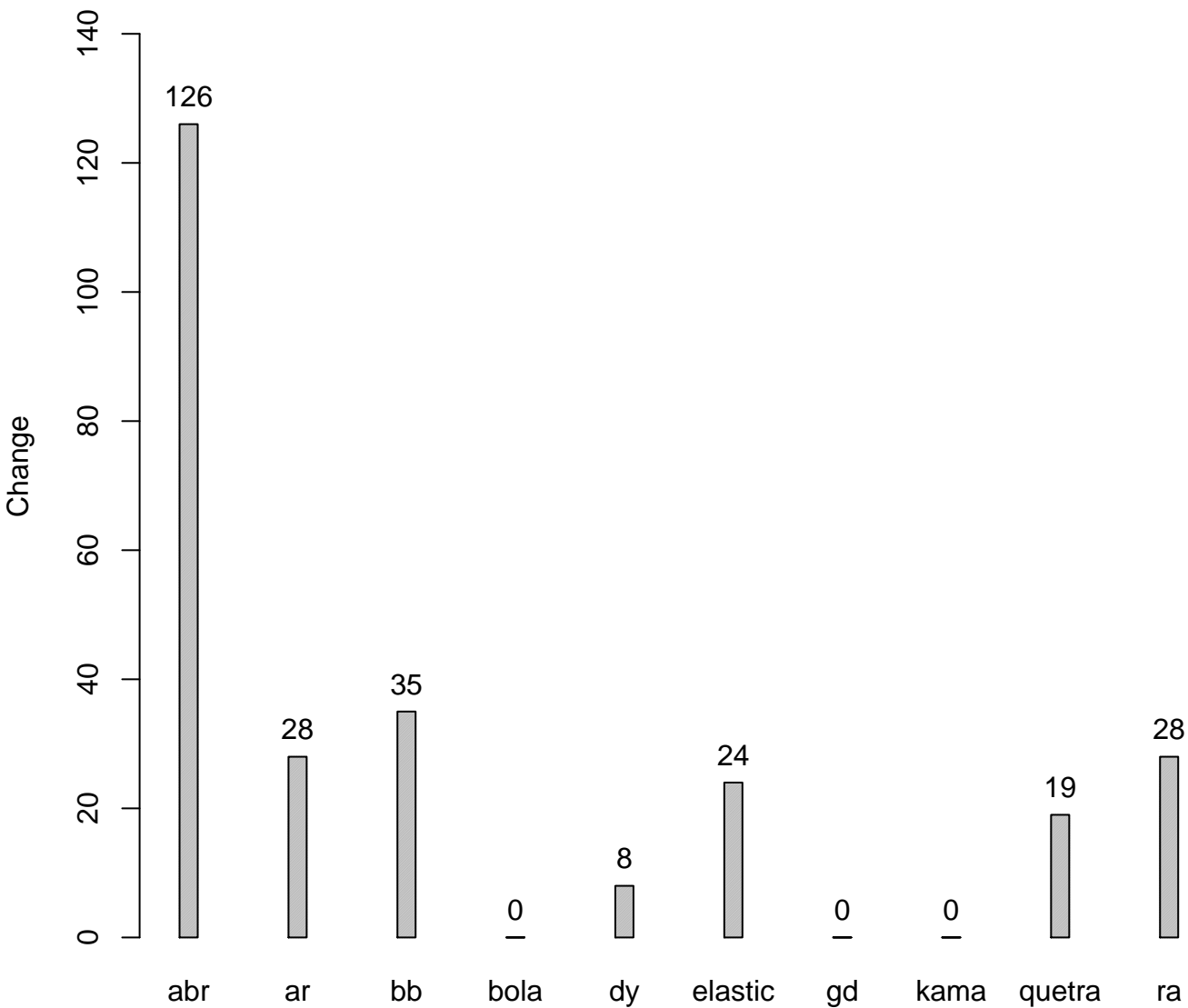
p3 t3 Number of Buffer Overflow



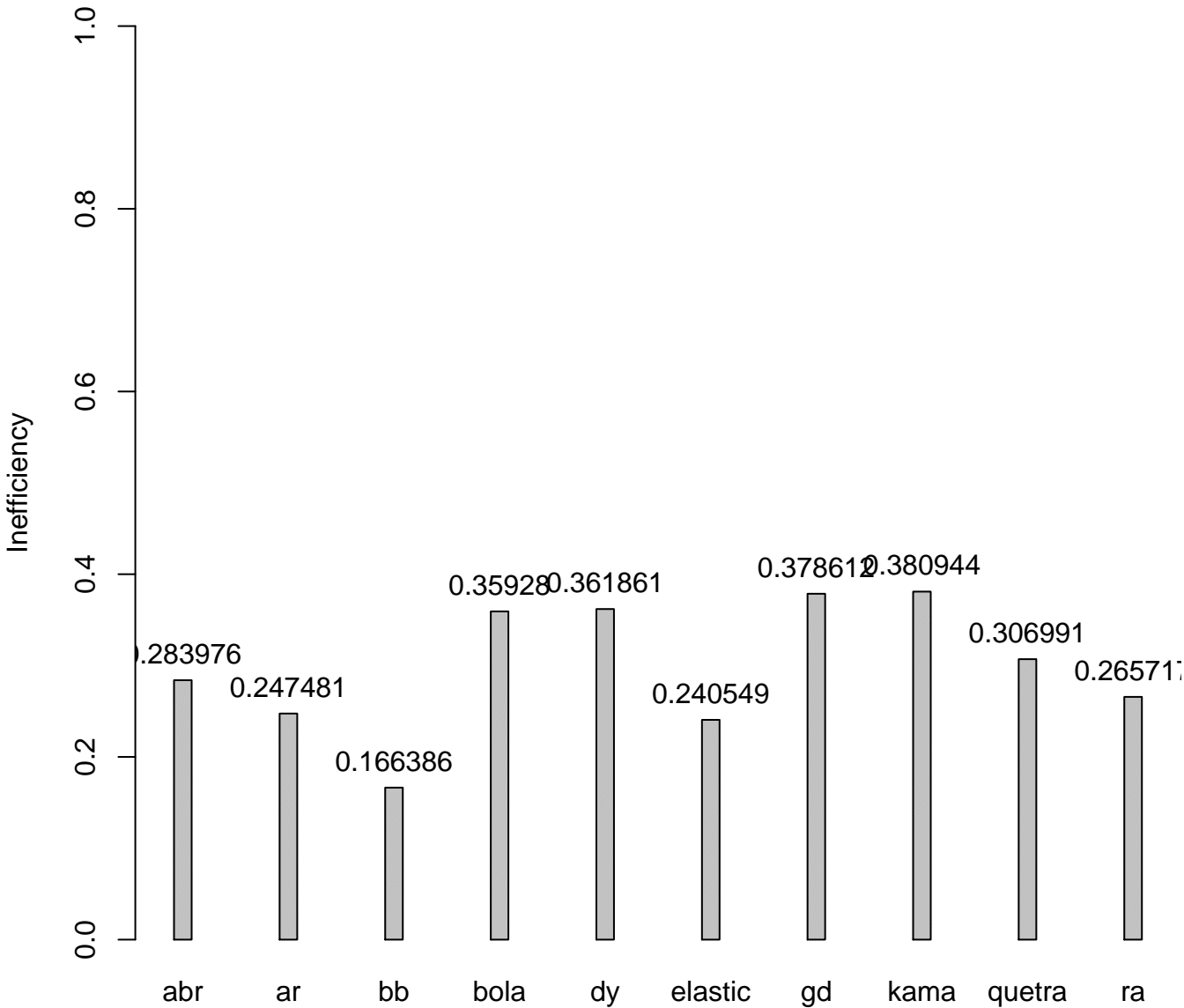
p3 t4 Avergae Bitrate



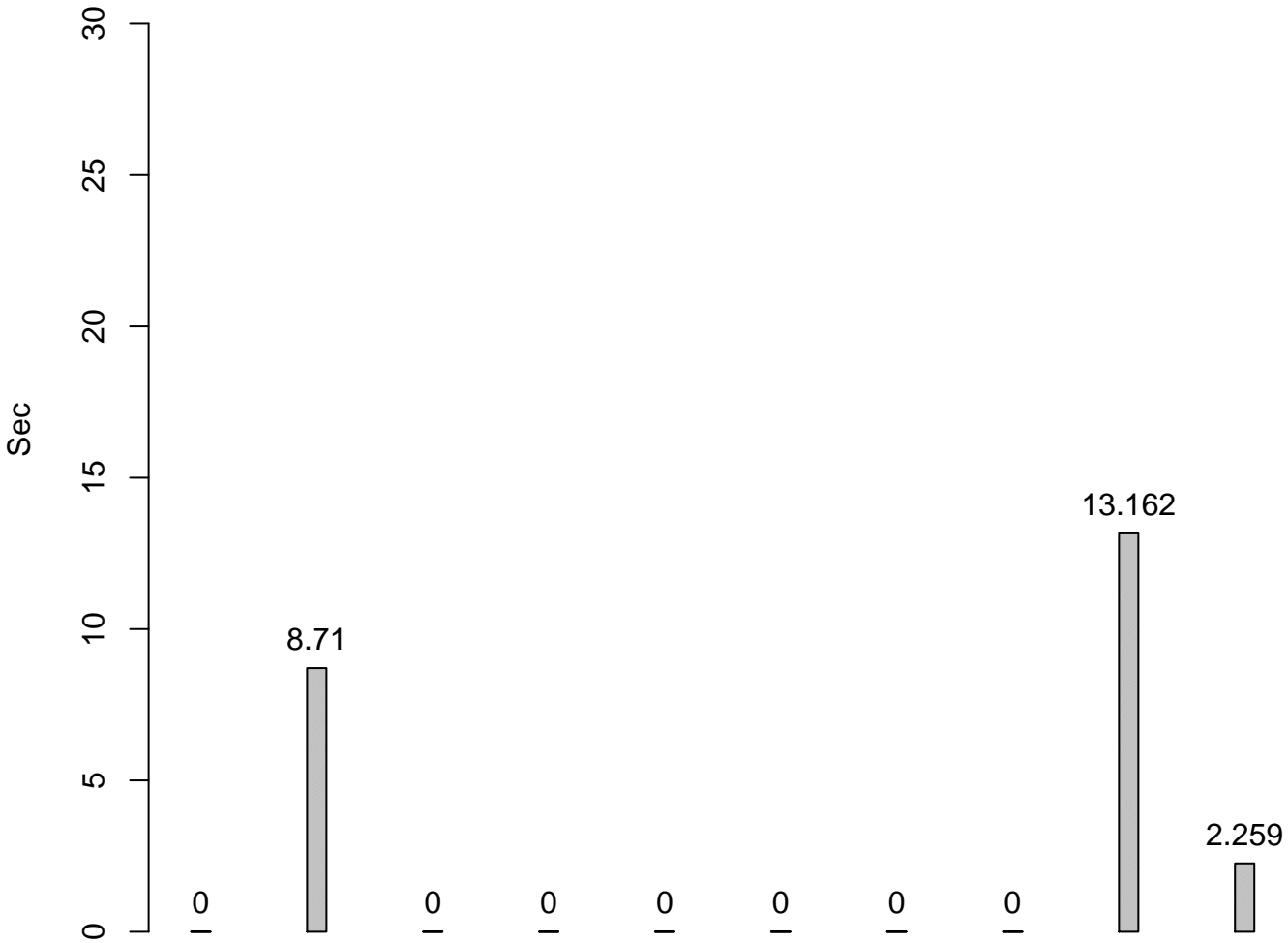
p3 t4 Quality Change



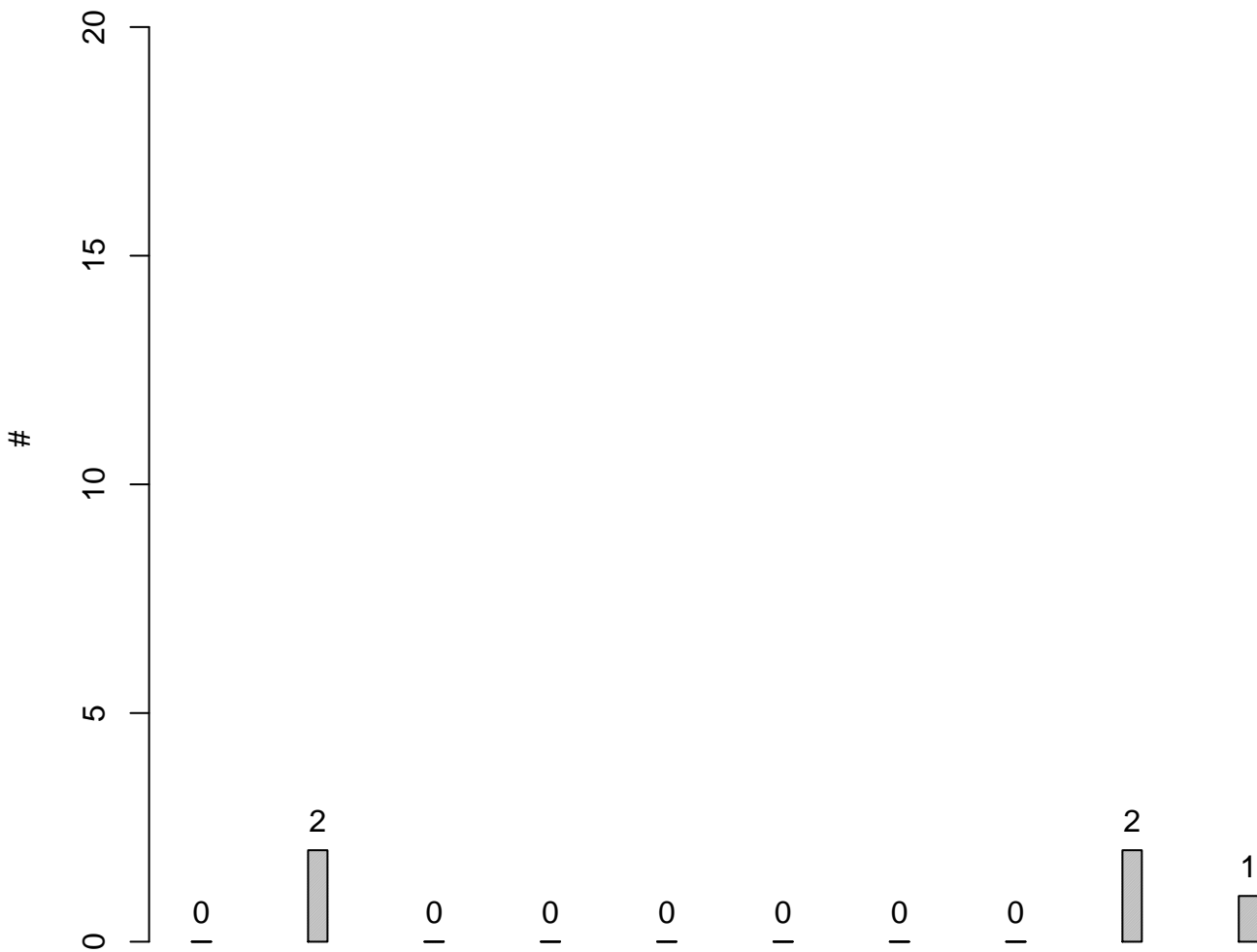
p3 t4 Inefficiency



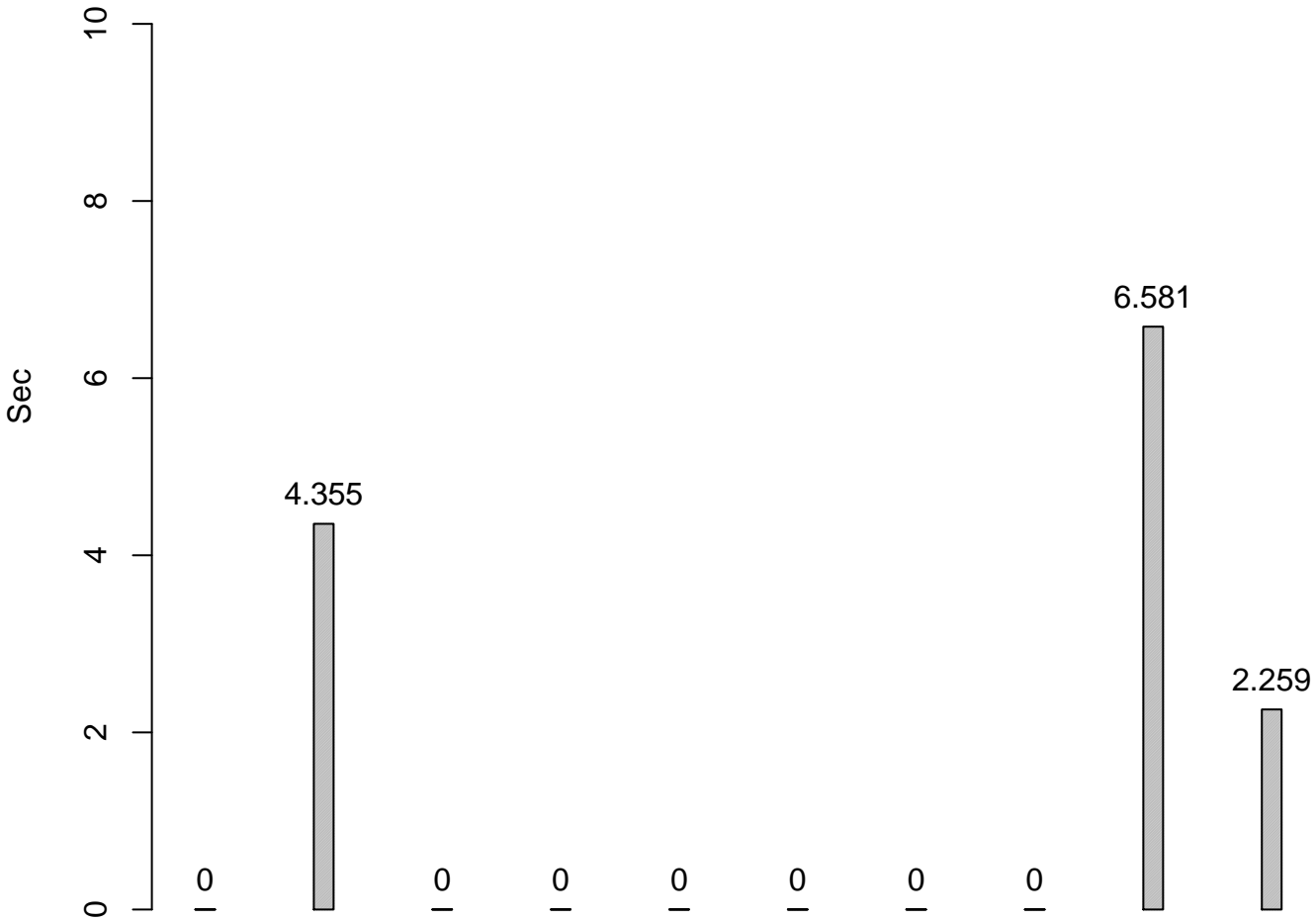
p3 t4 Total Stall



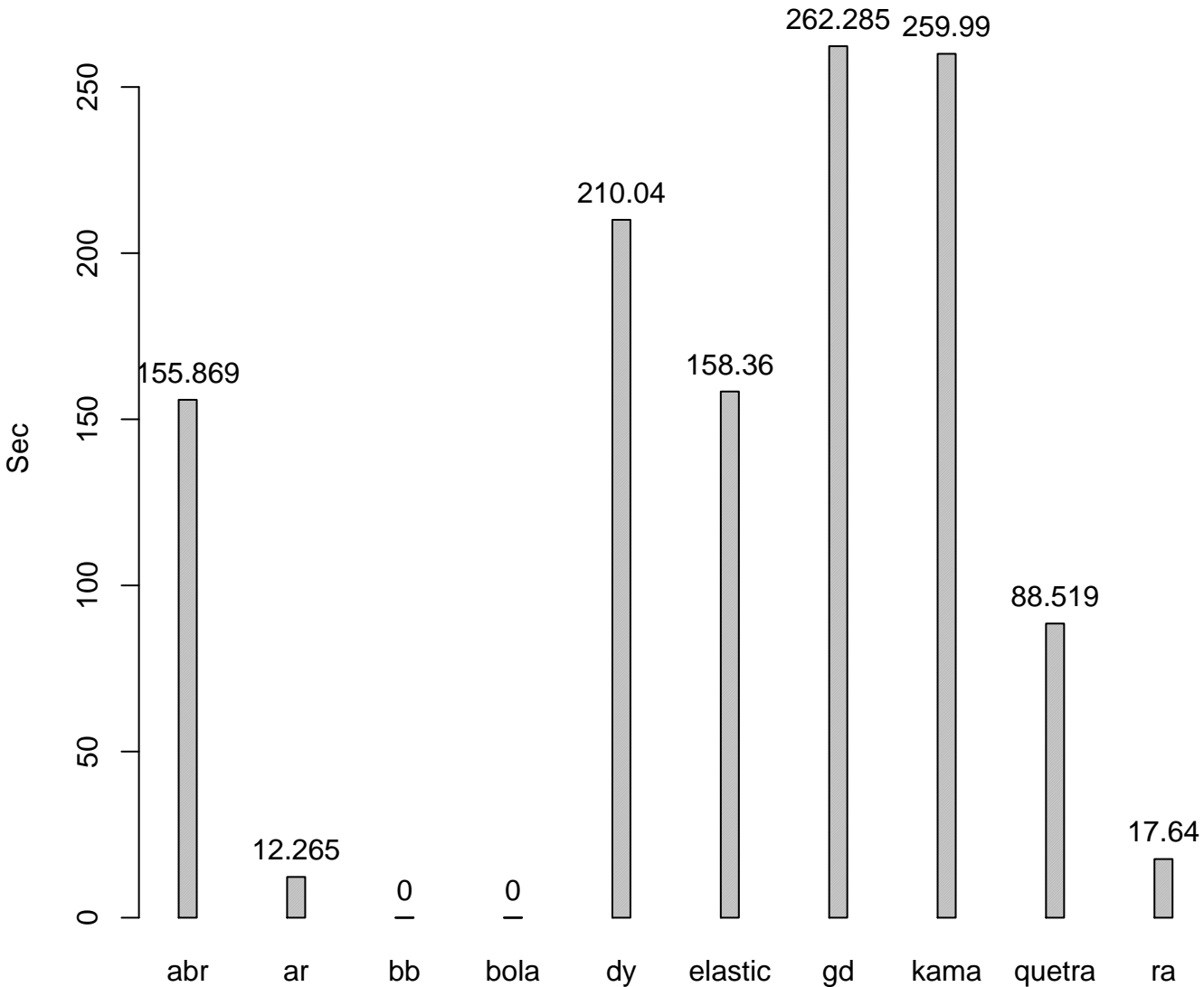
p3 t4 Number of Stall



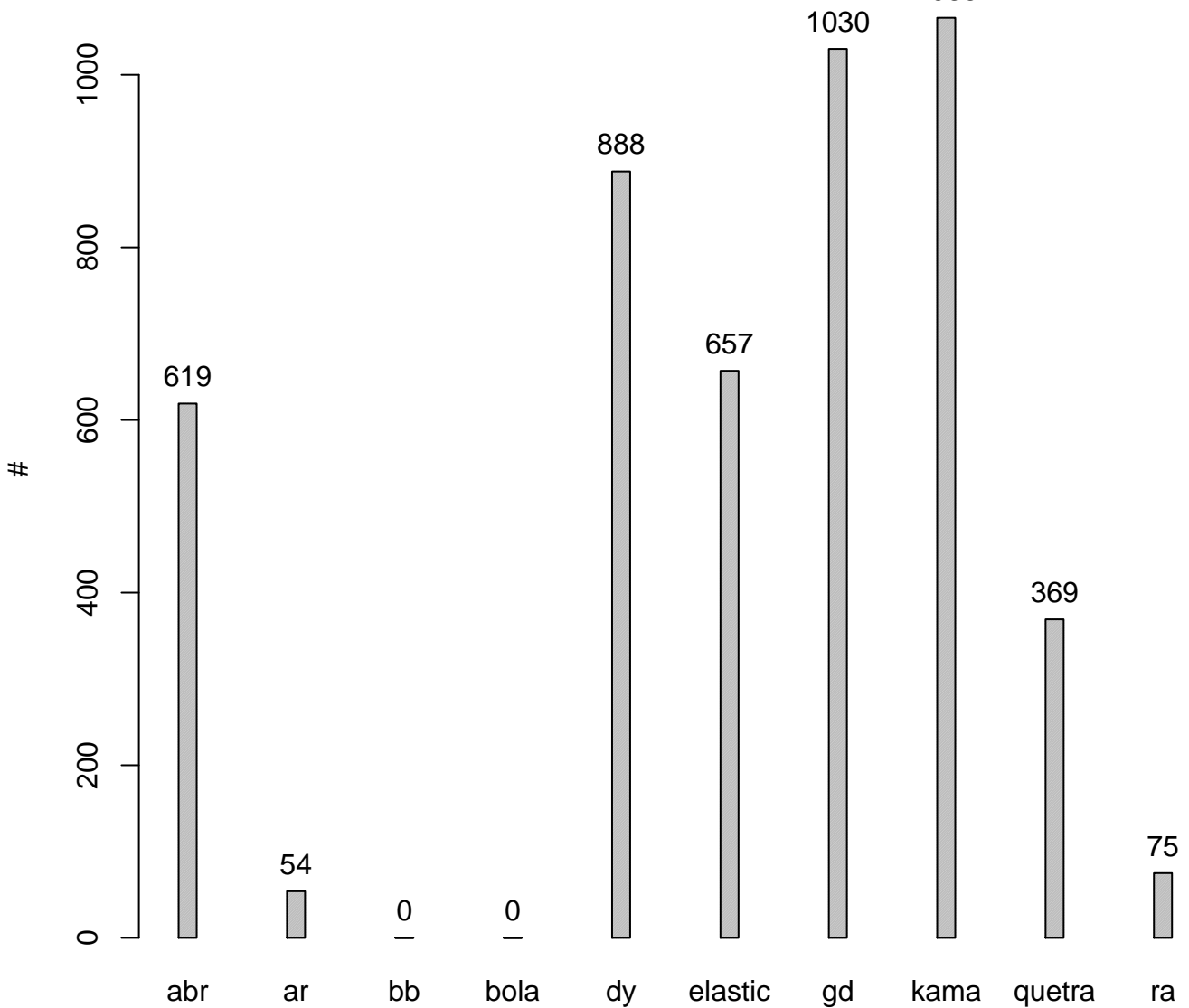
p3 t4 Average Stall



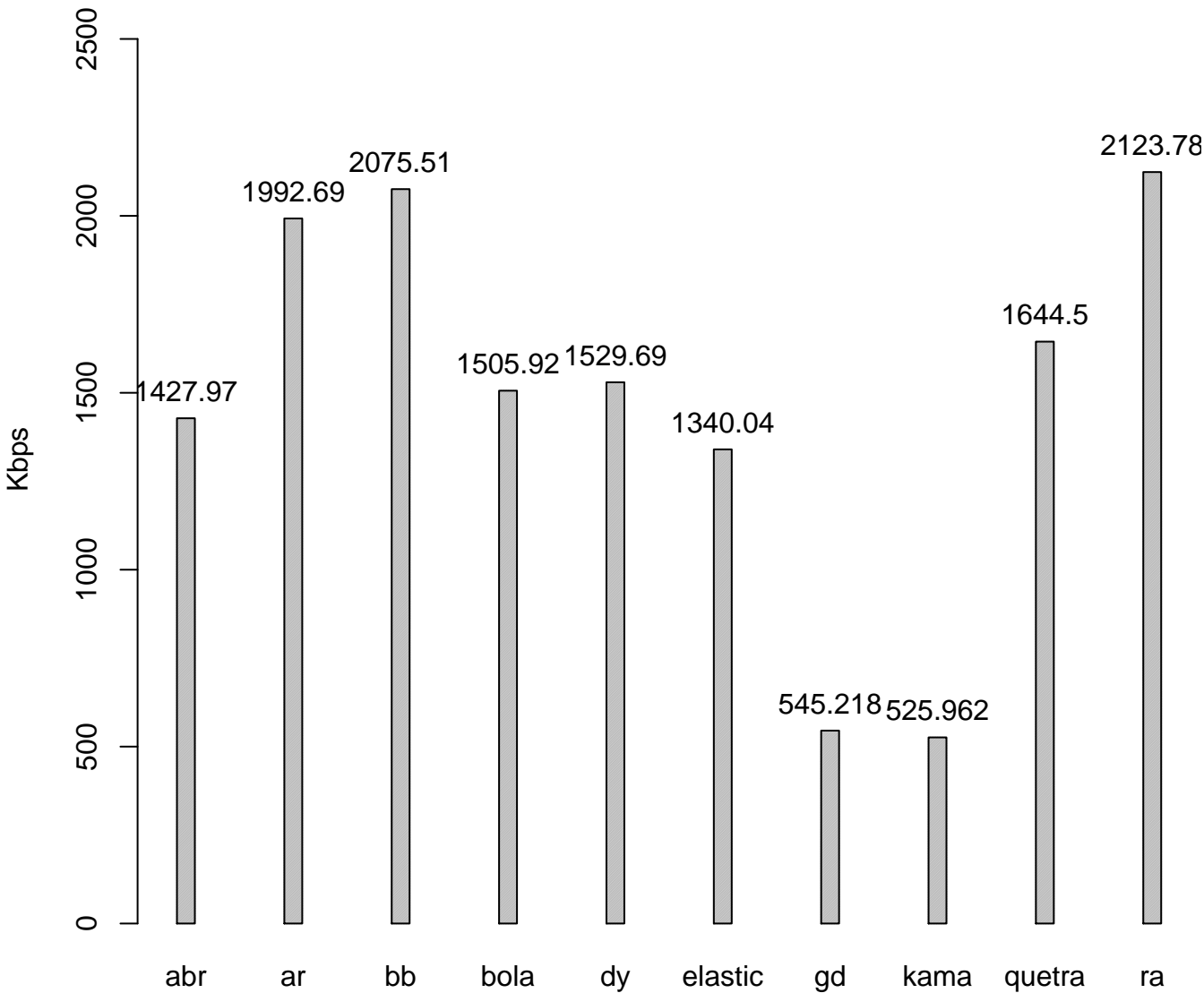
p3 t4 Buffer Overflow



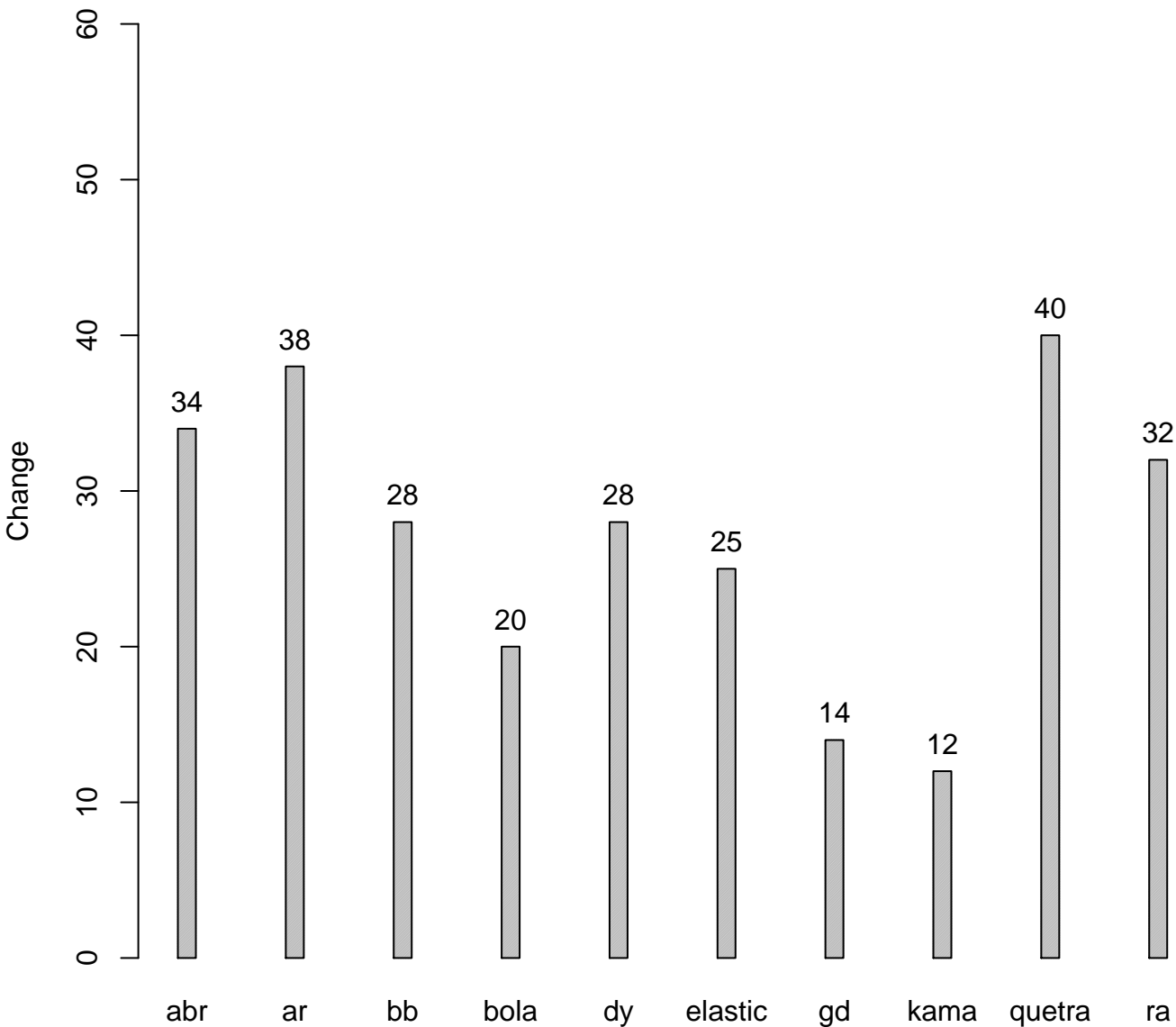
p3 t4 Number of Buffer Overflow



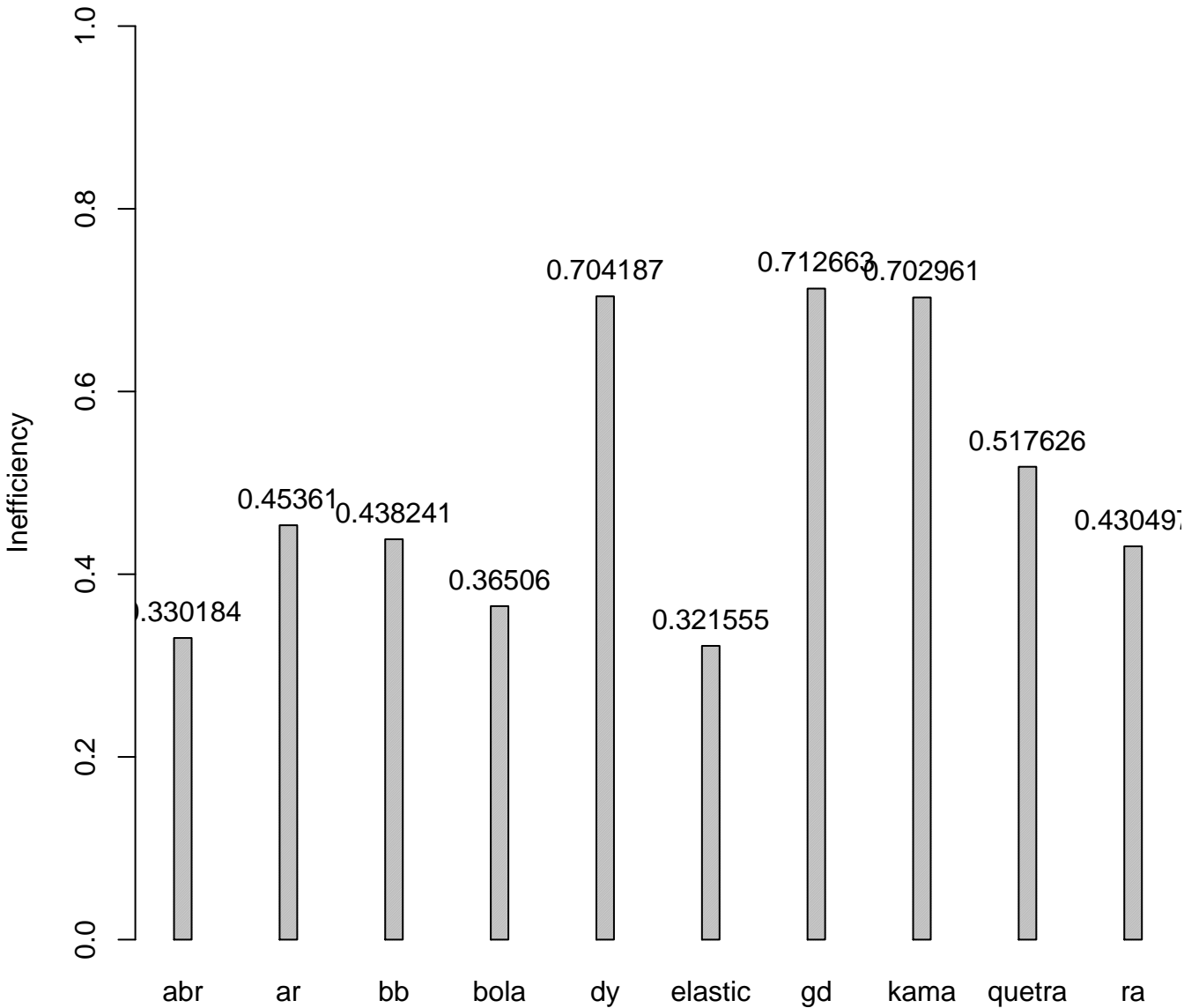
p3 t5 Avergae Bitrate



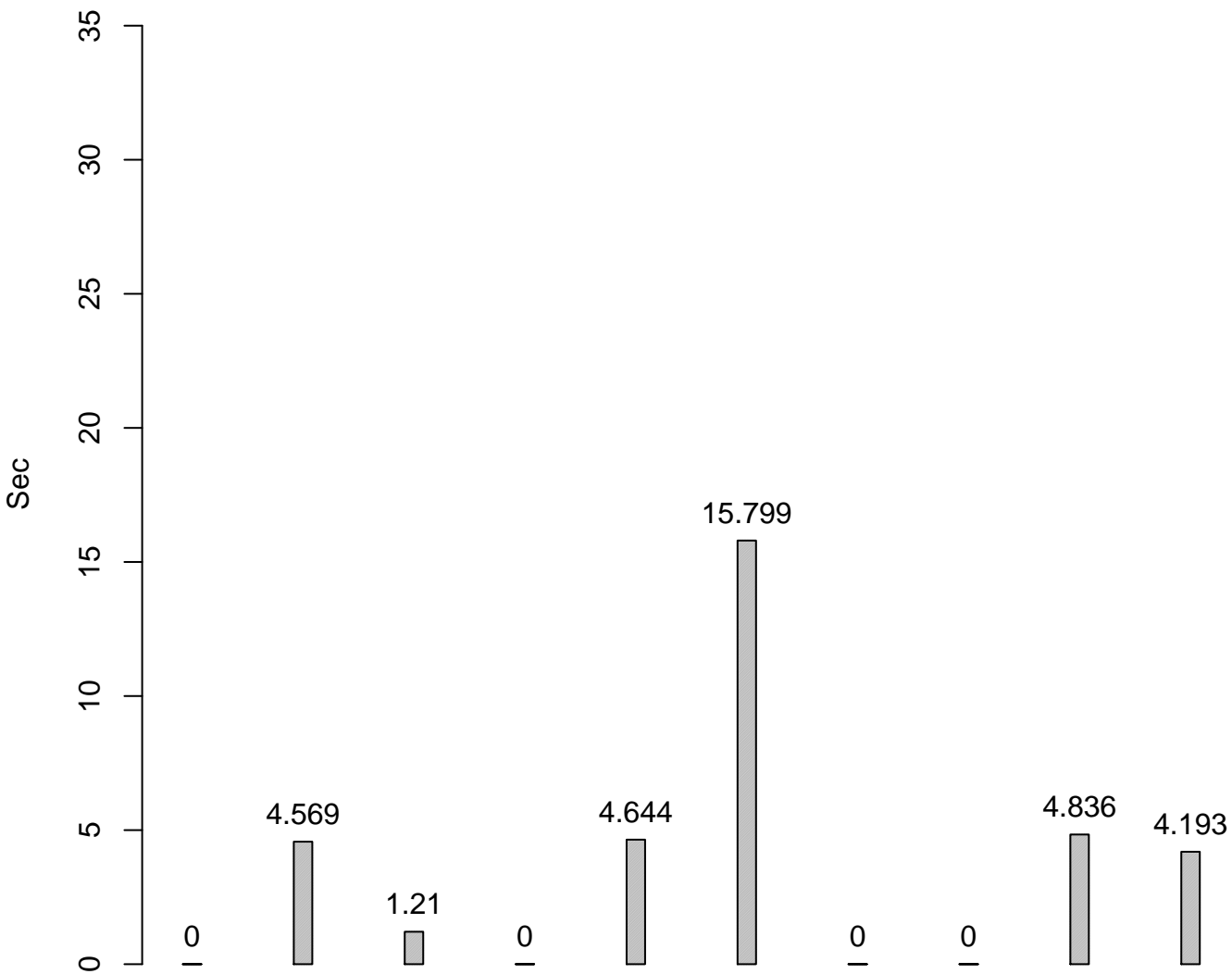
p3 t5 Quality Change



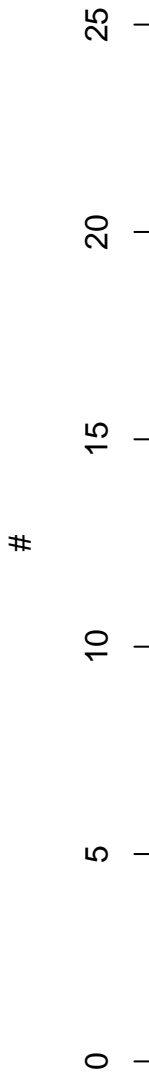
p3 t5 Inefficiency



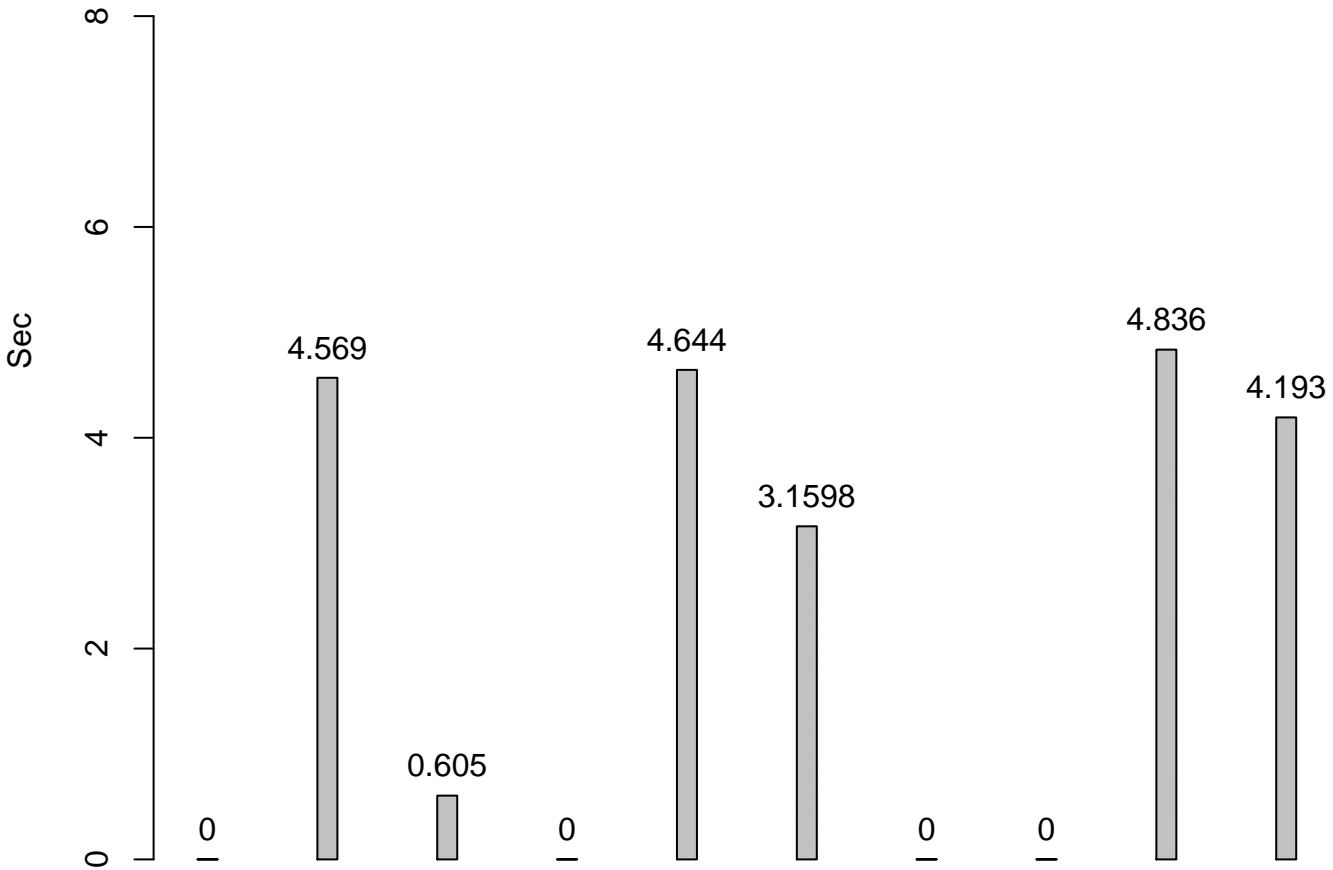
p3 t5 Total Stall



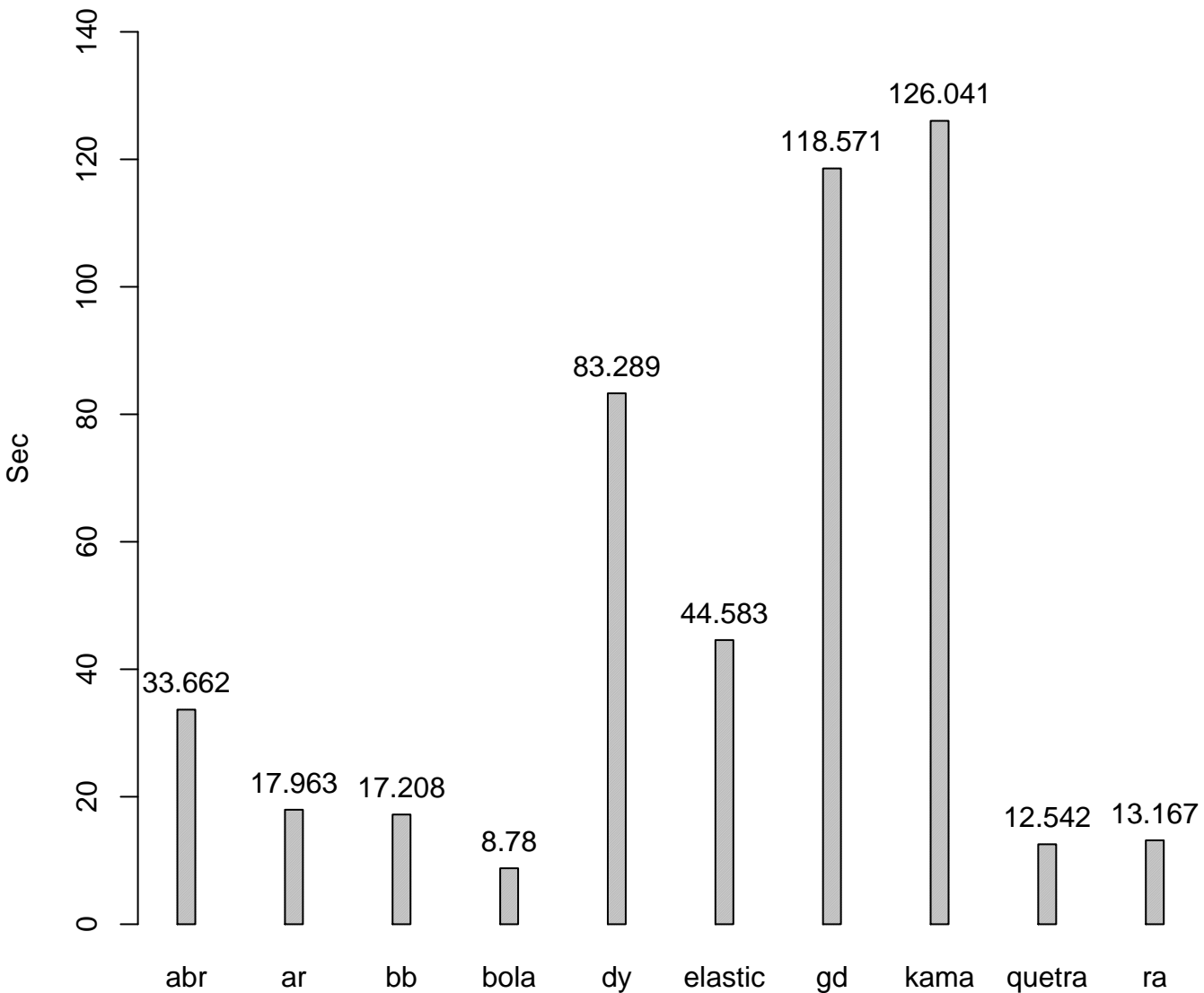
p3 t5 Number of Stall



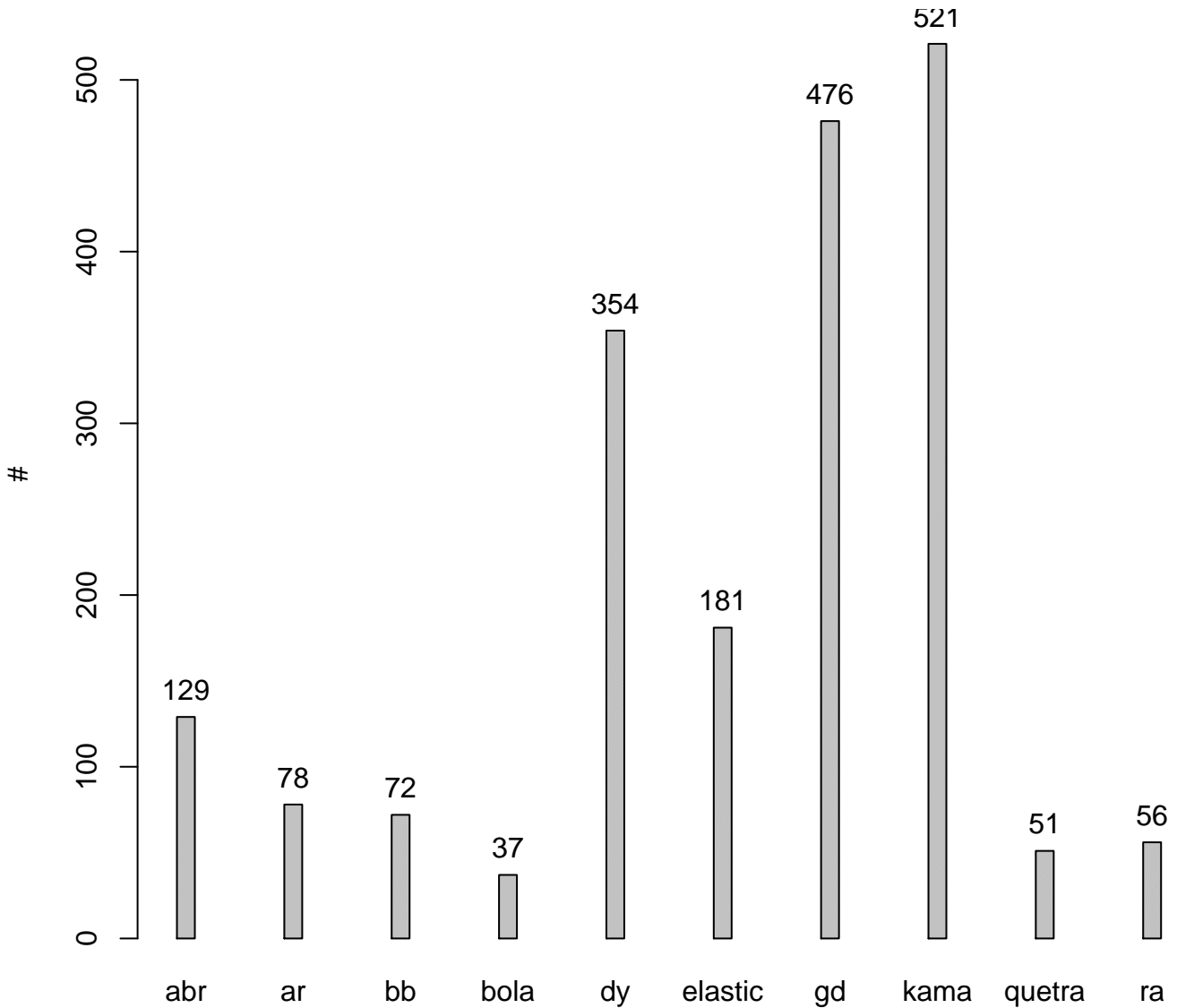
p3 t5 Average Stall



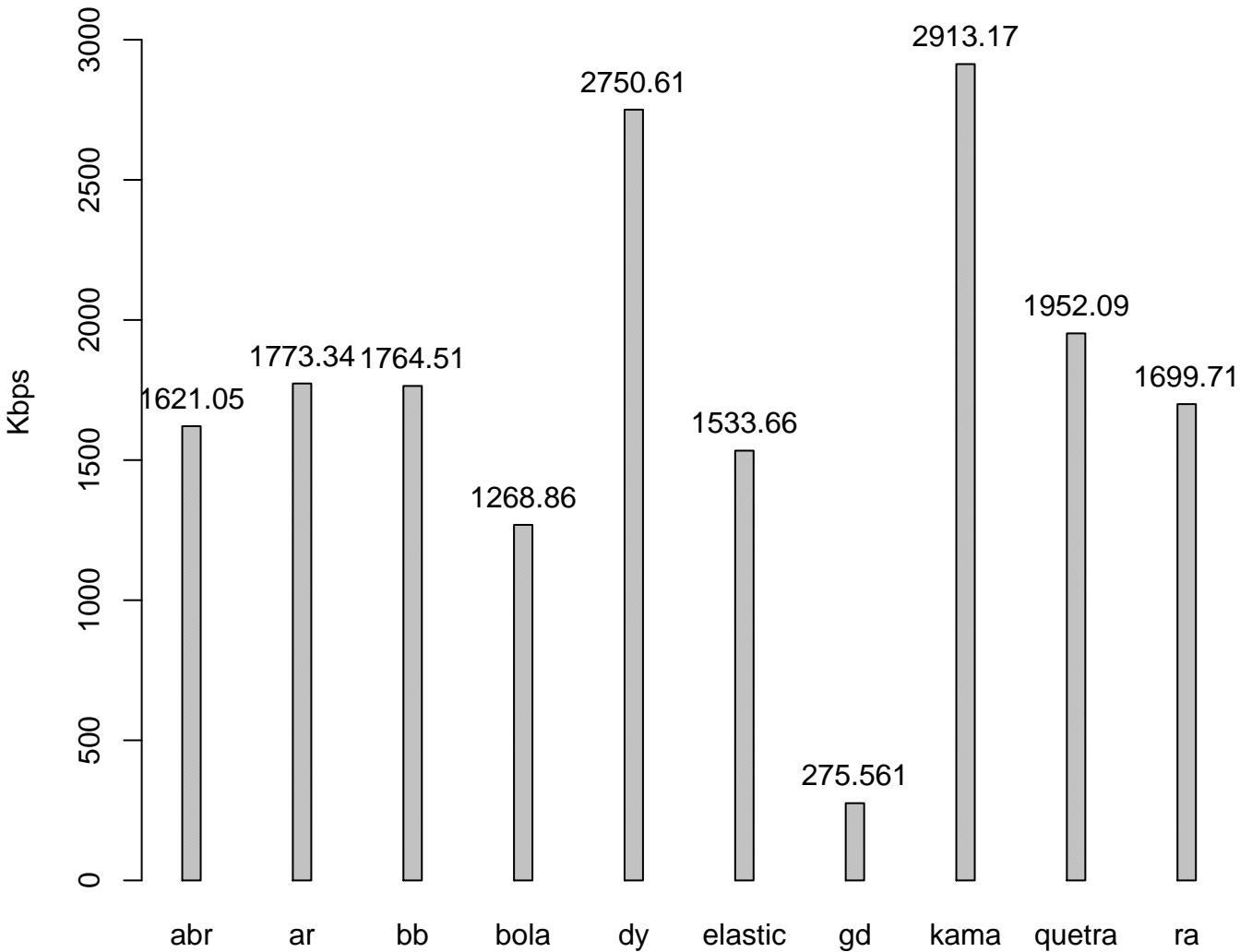
p3 t5 Buffer Overflow



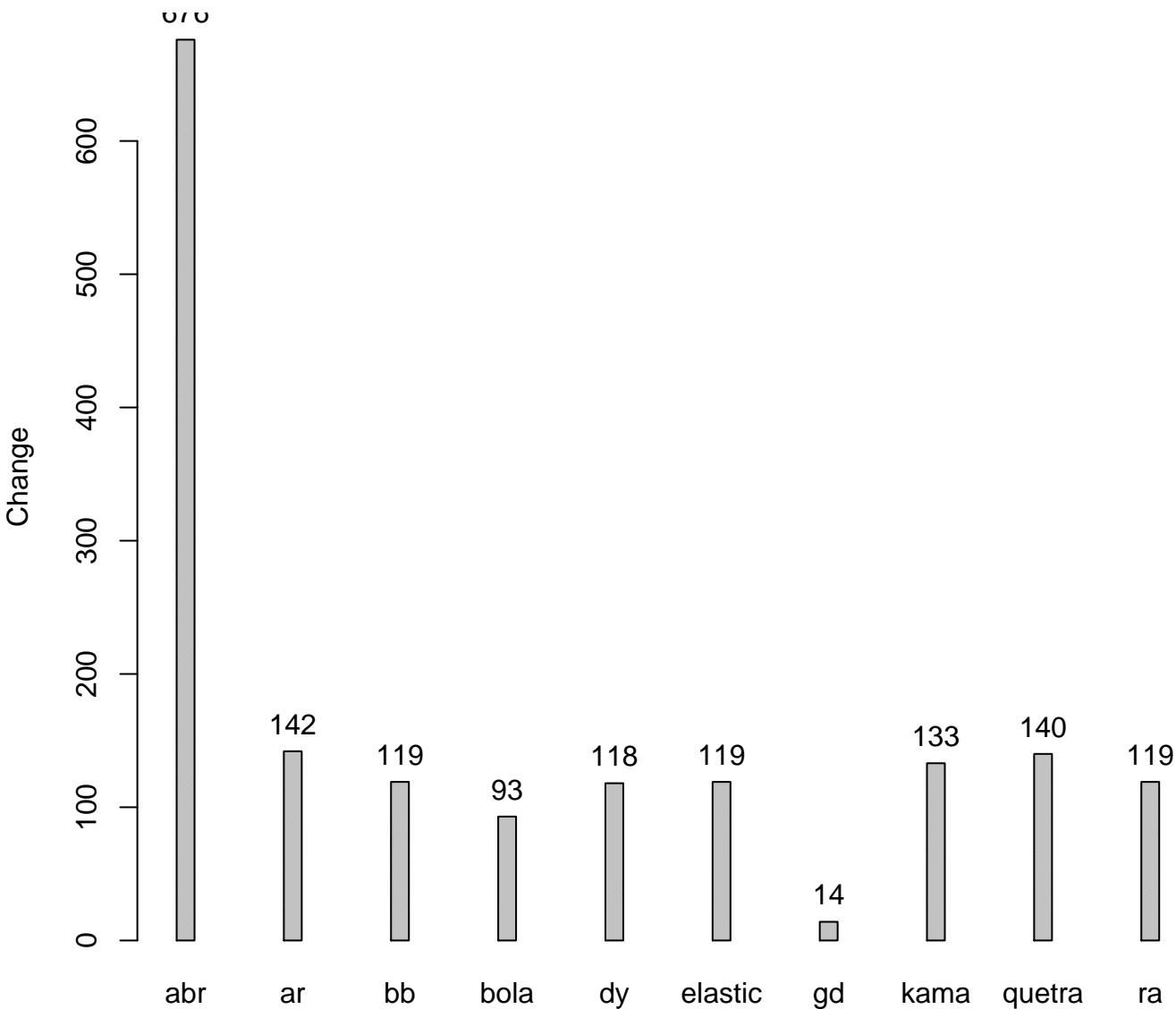
p3 t5 Number of Buffer Overflow



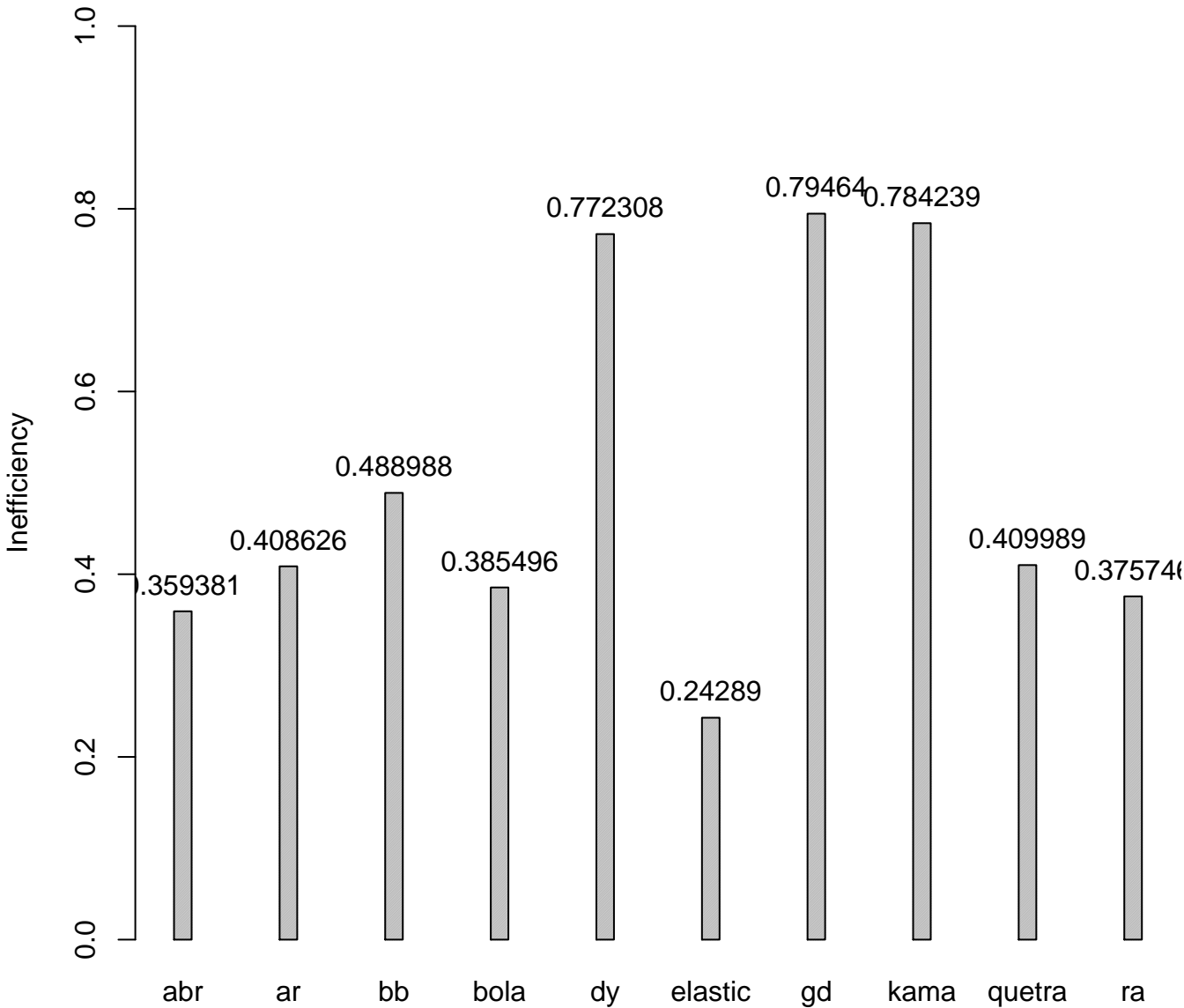
p3 t6 Avergae Bitrate



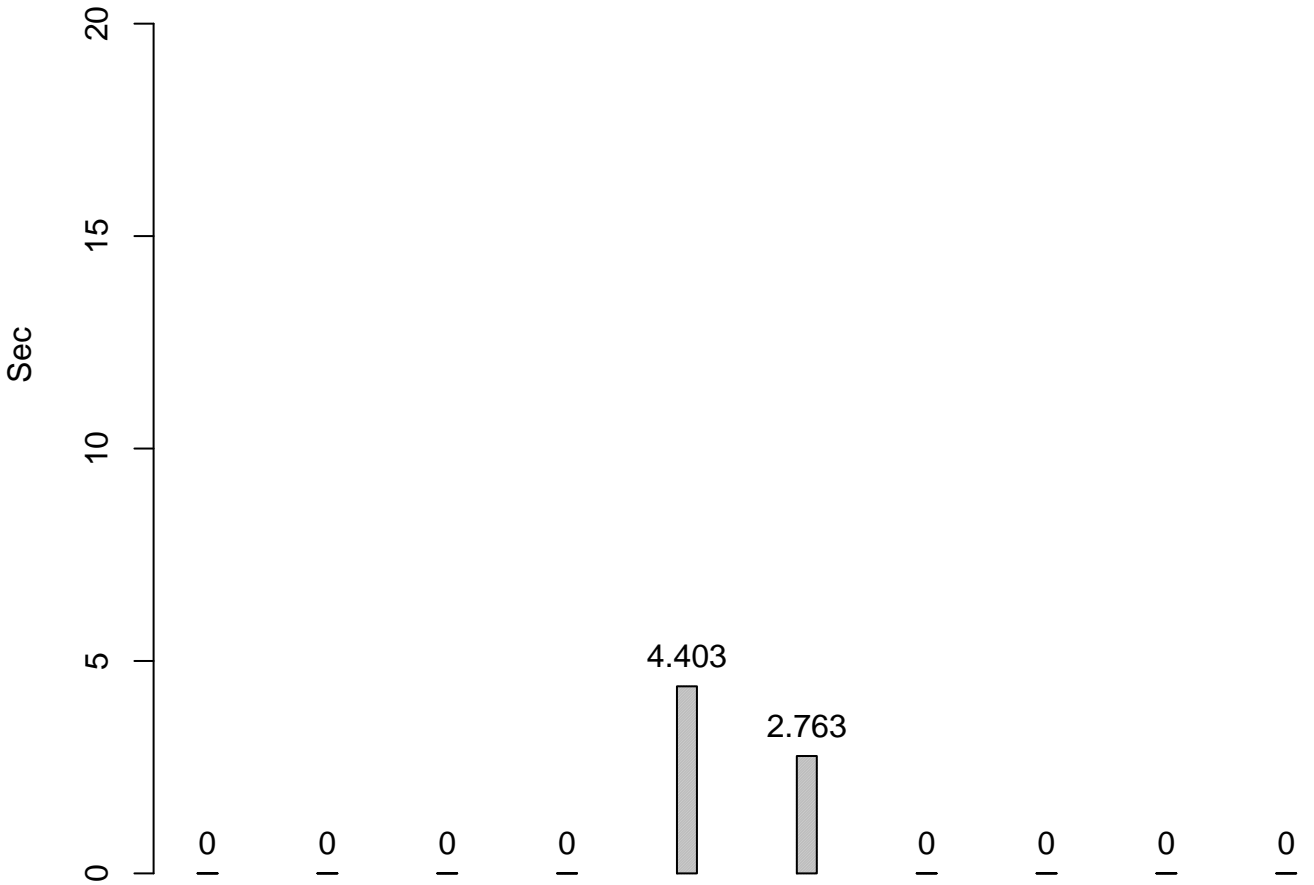
p3 t6 Quality Change



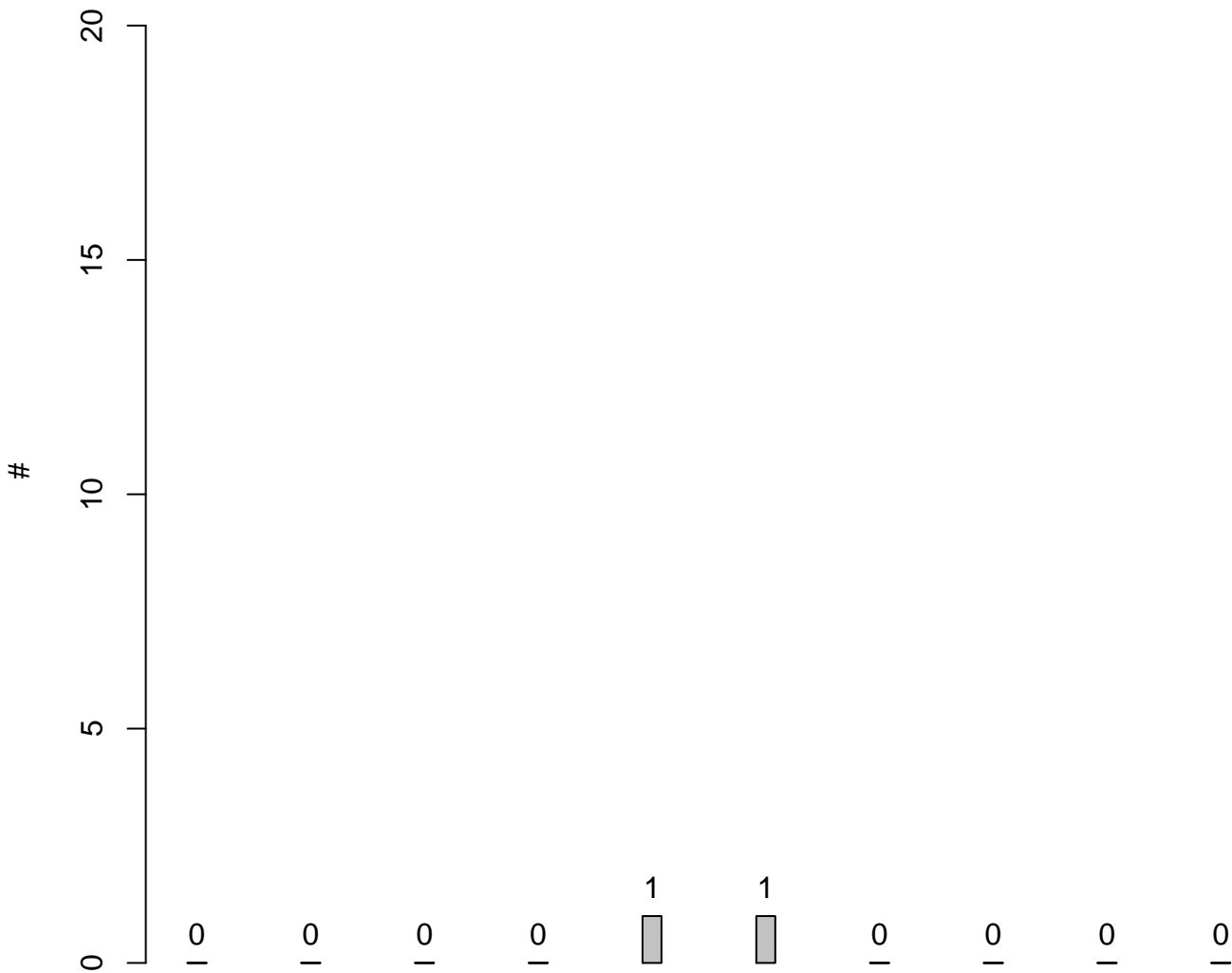
p3 t6 Inefficiency



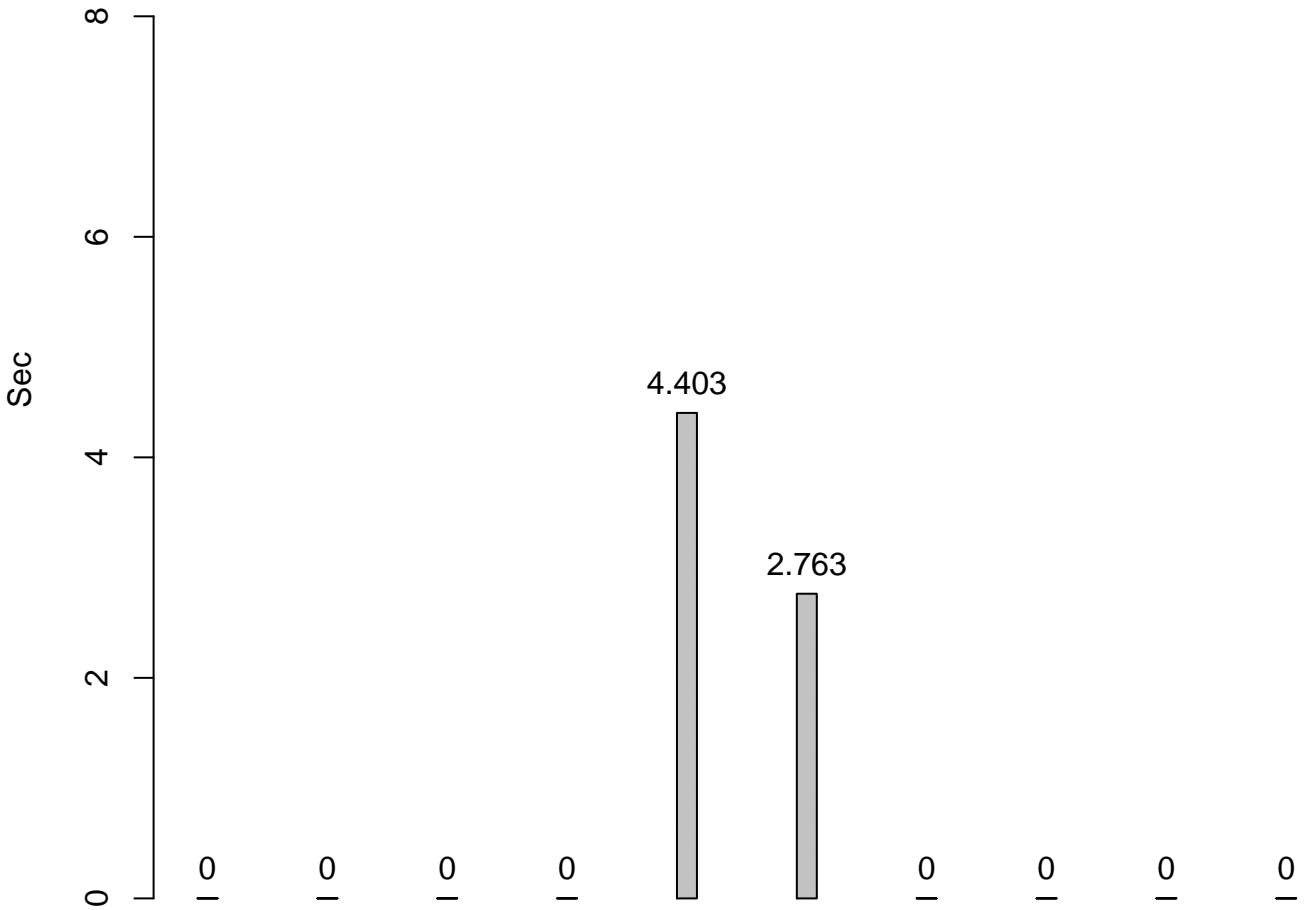
p3 t6 Total Stall



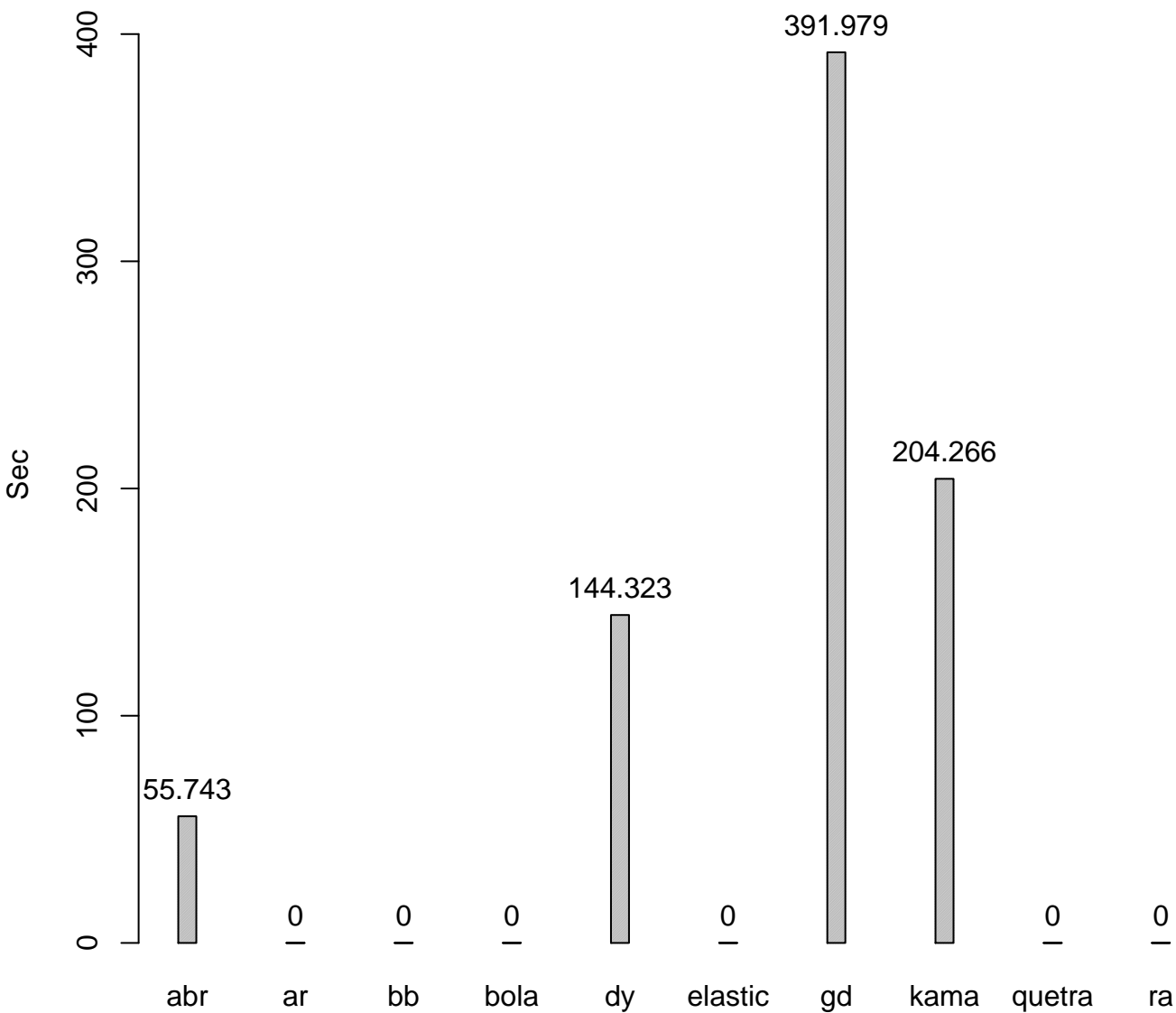
p3 t6 Number of Stall



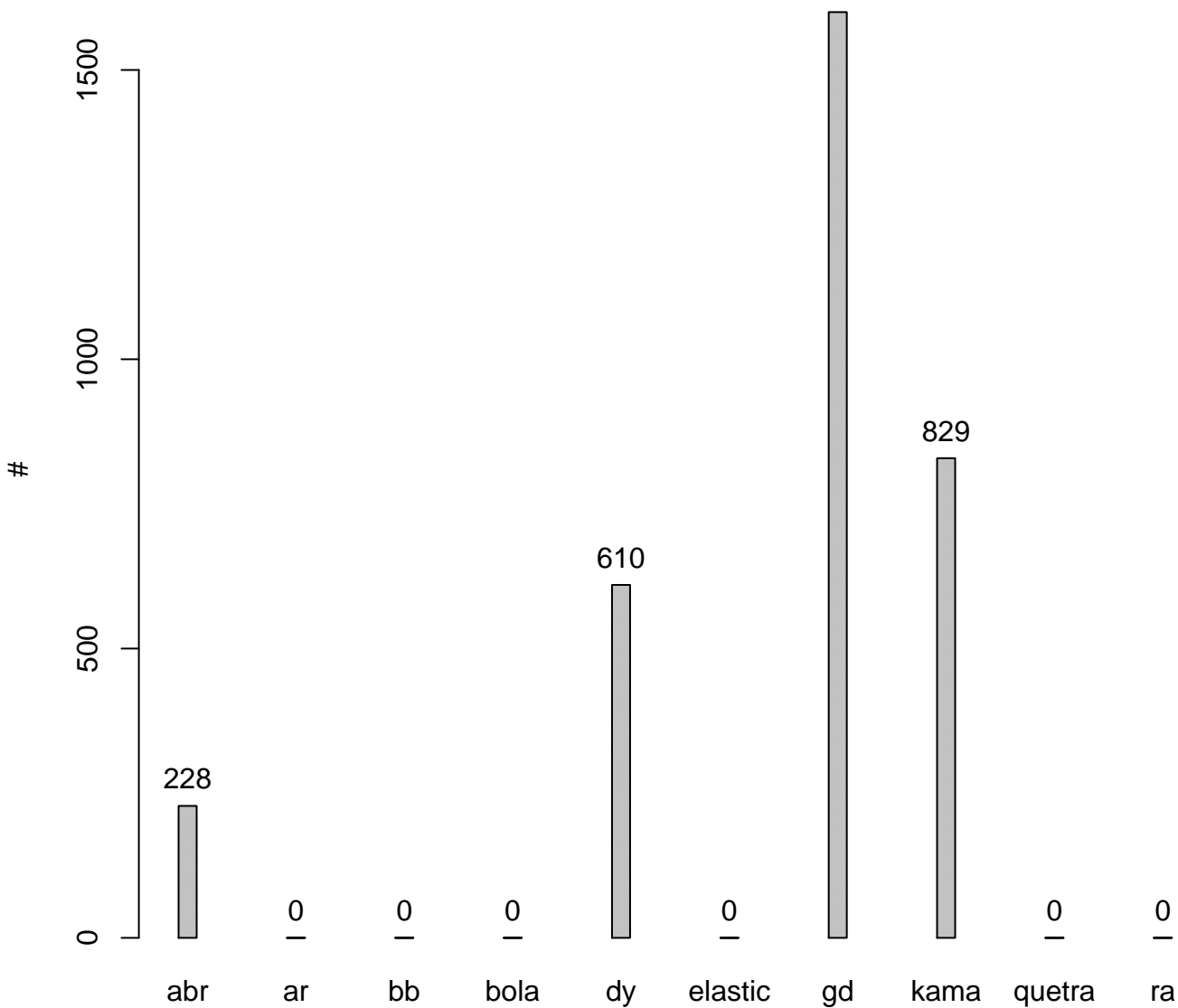
p3 t6 Average Stall



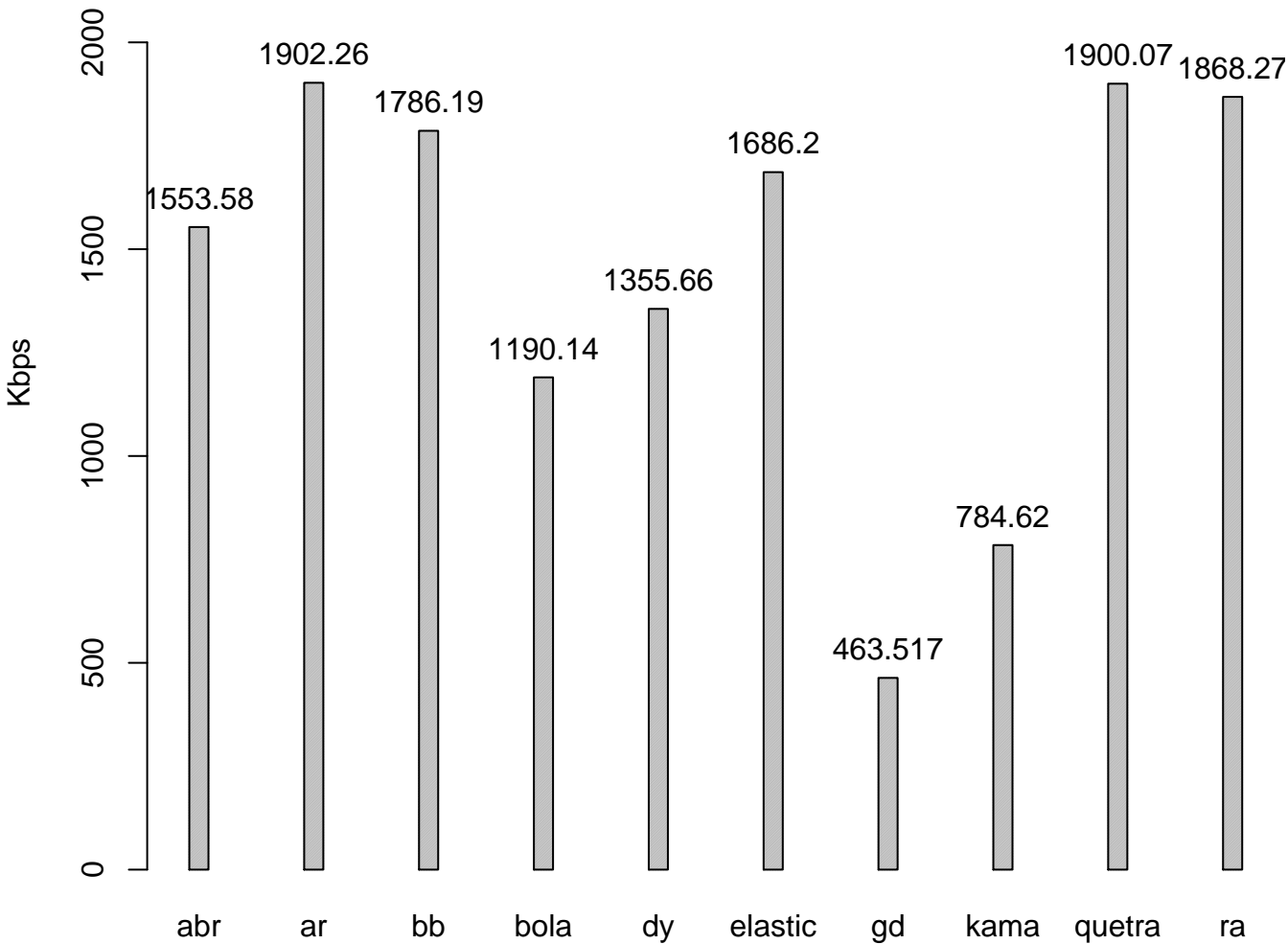
p3 t6 Buffer Overflow



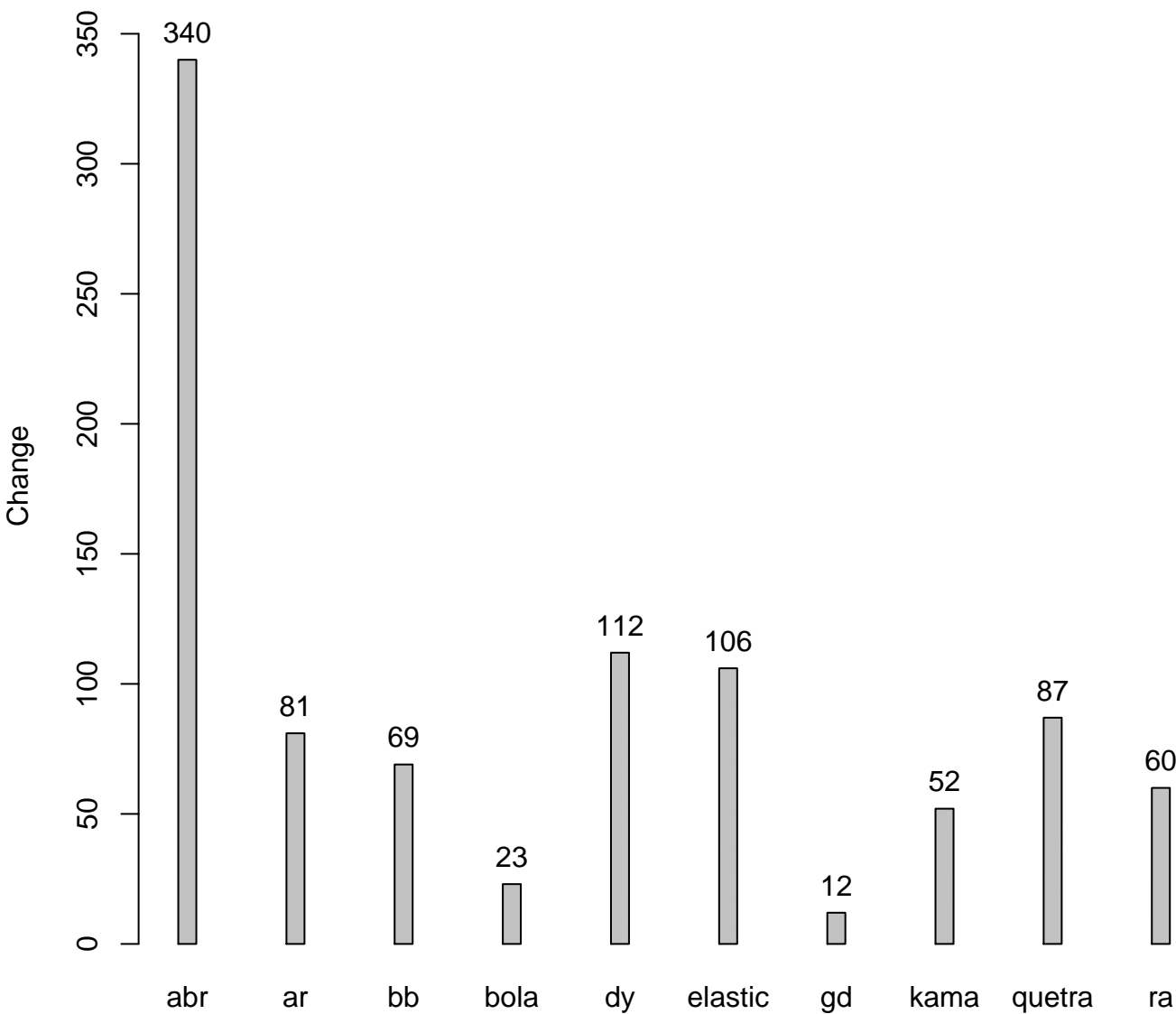
p3 t6 Number of Buffer Overflow



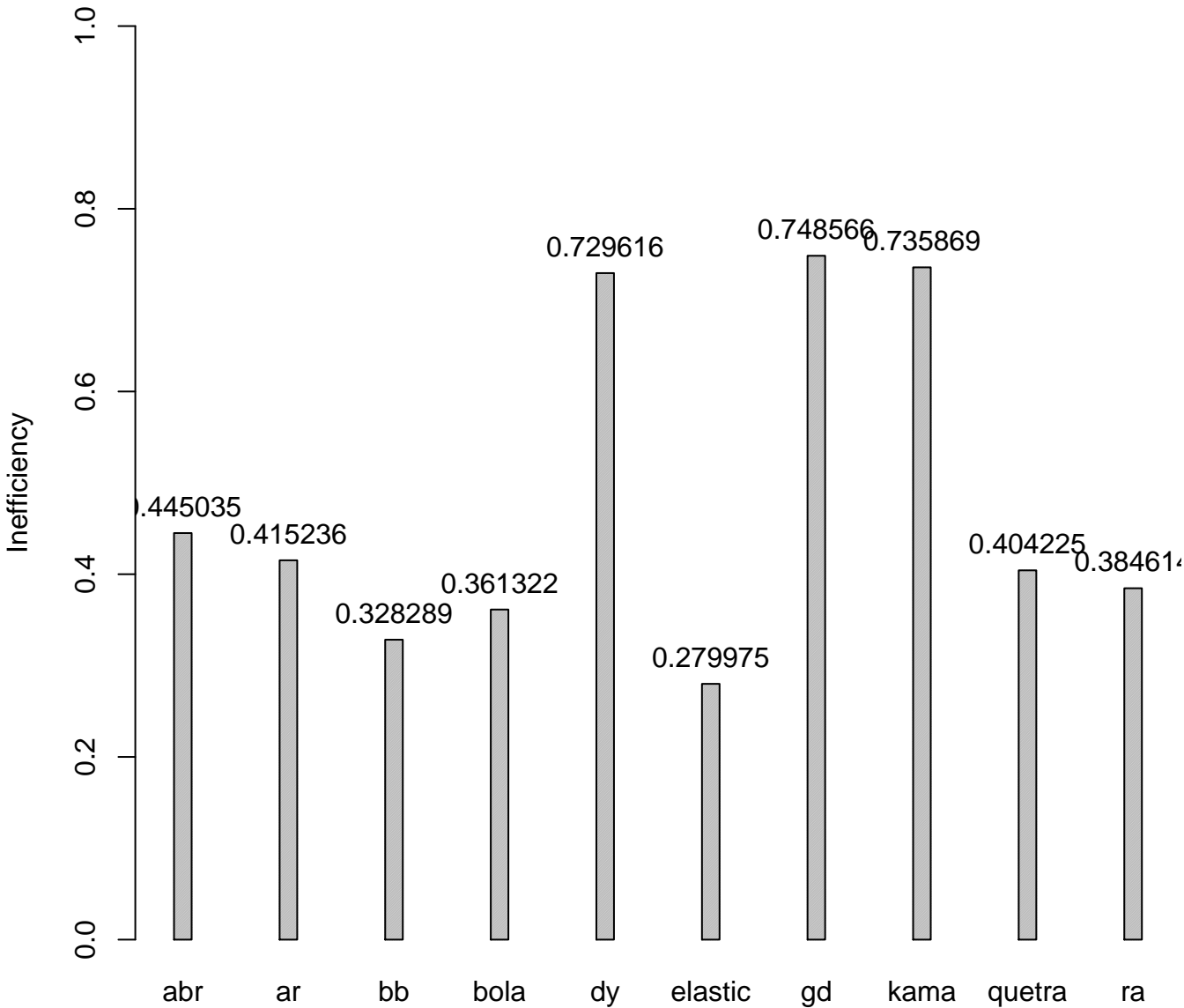
p3 t7 Avergae Bitrate



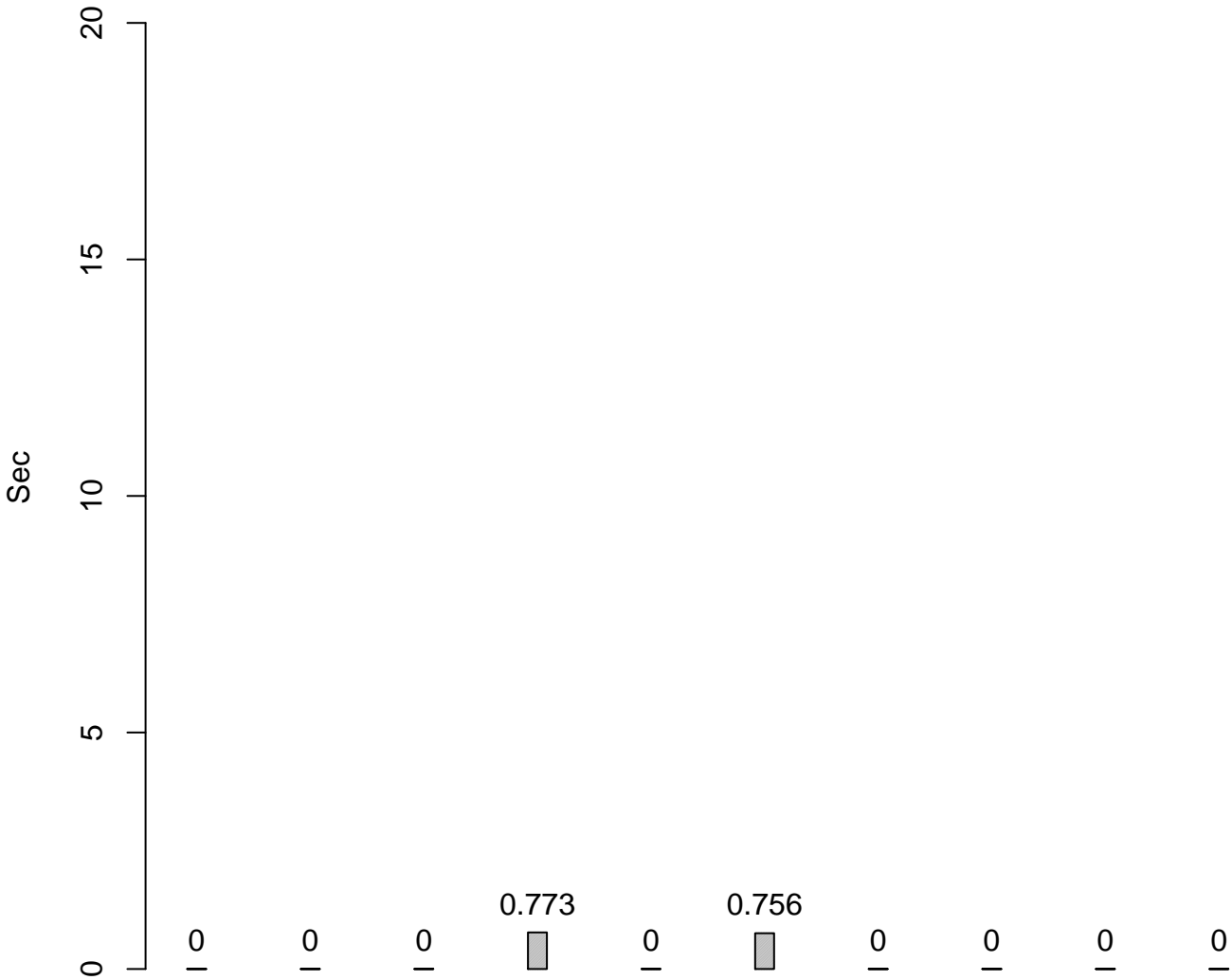
p3 t7 Quality Change



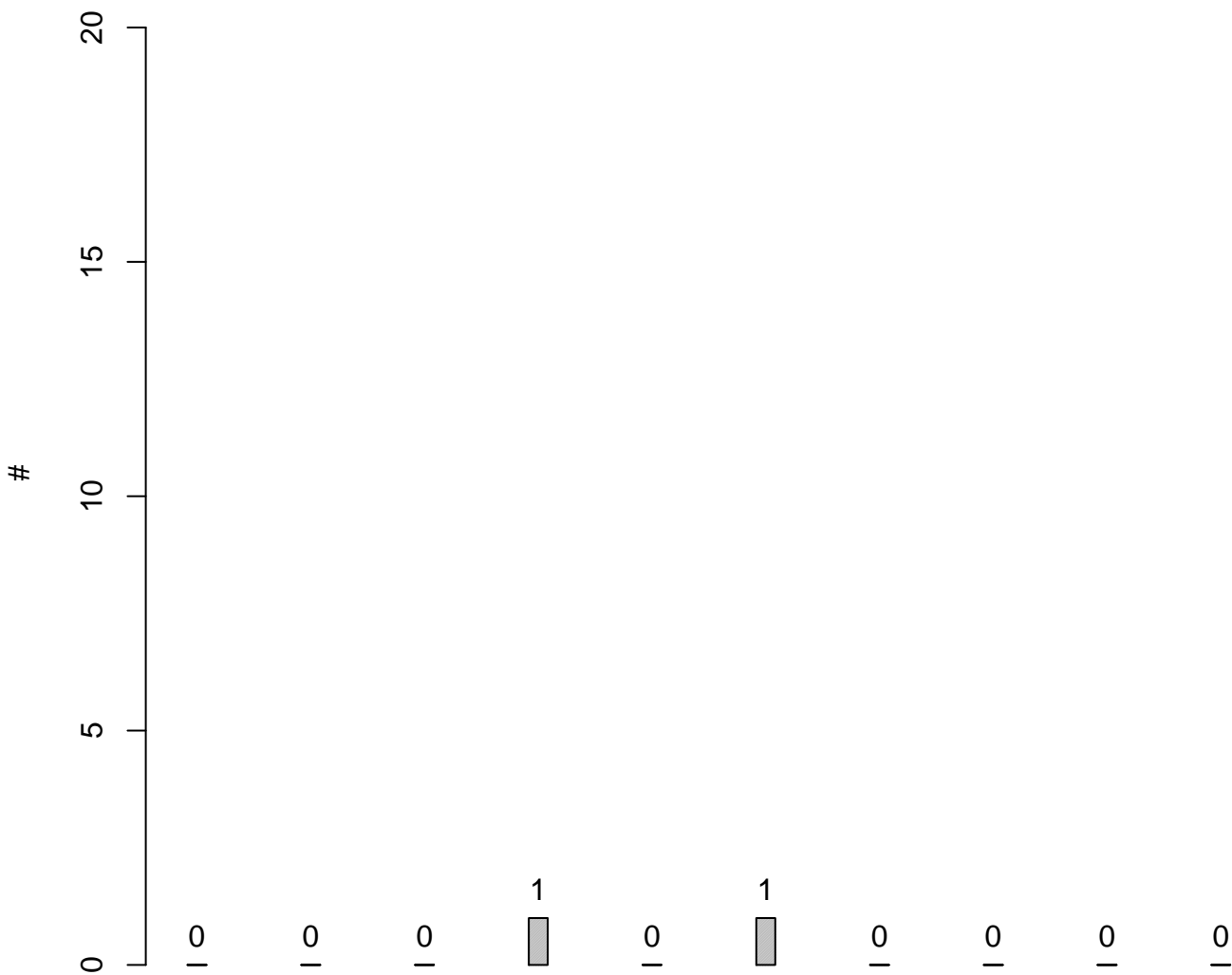
p3 t7 Inefficiency



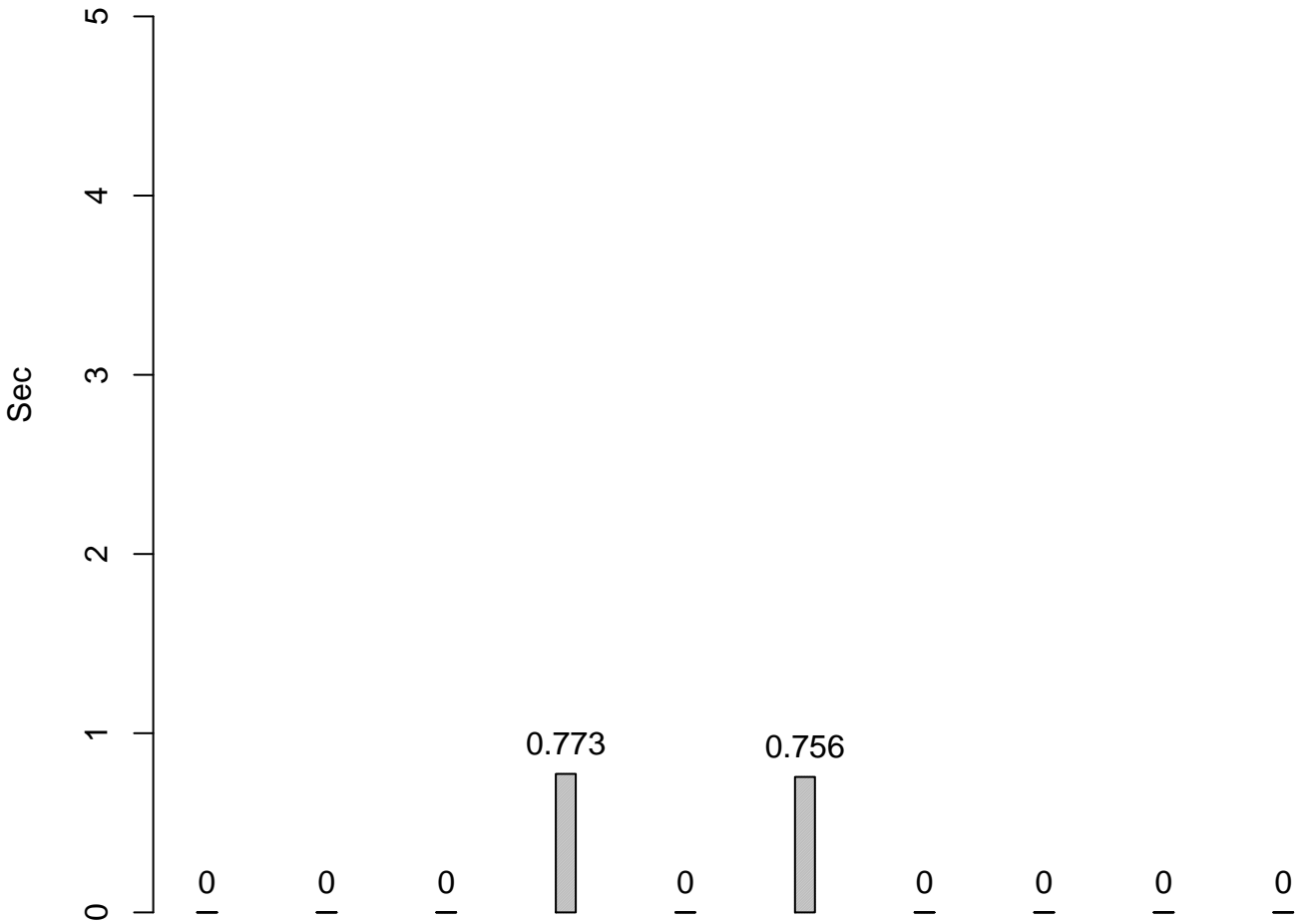
p3 t7 Total Stall



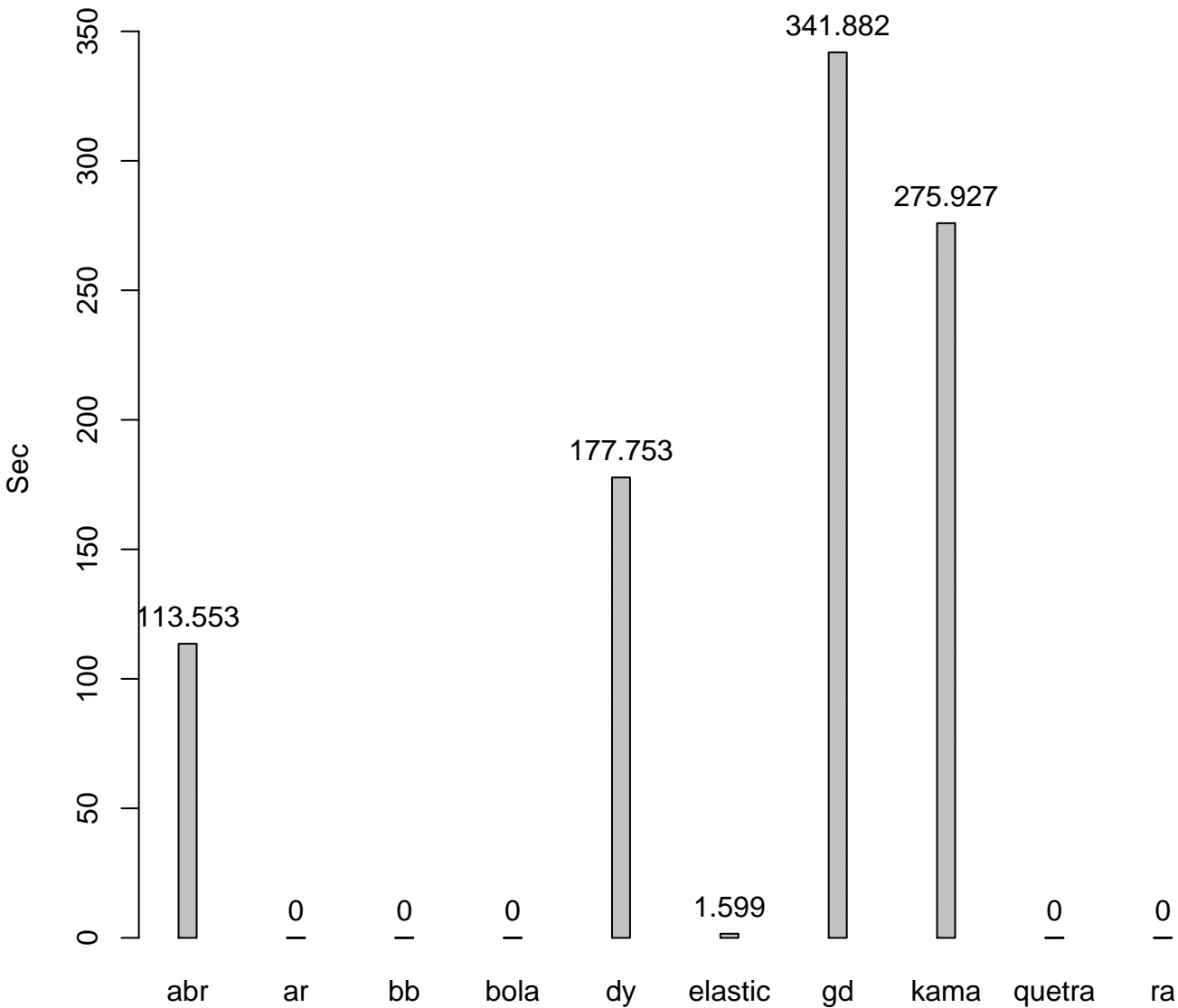
p3 t7 Number of Stall



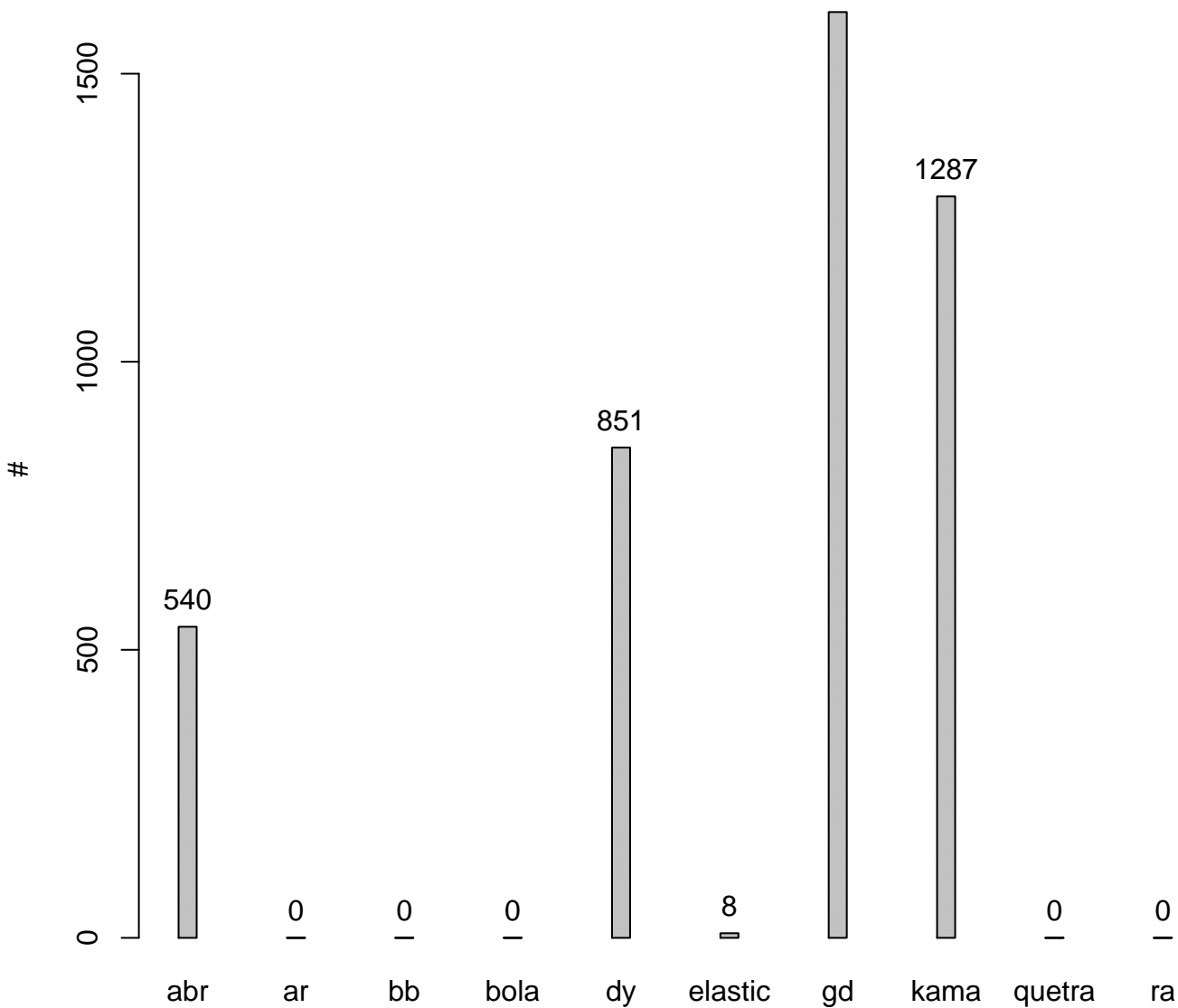
p3 t7 Average Stall



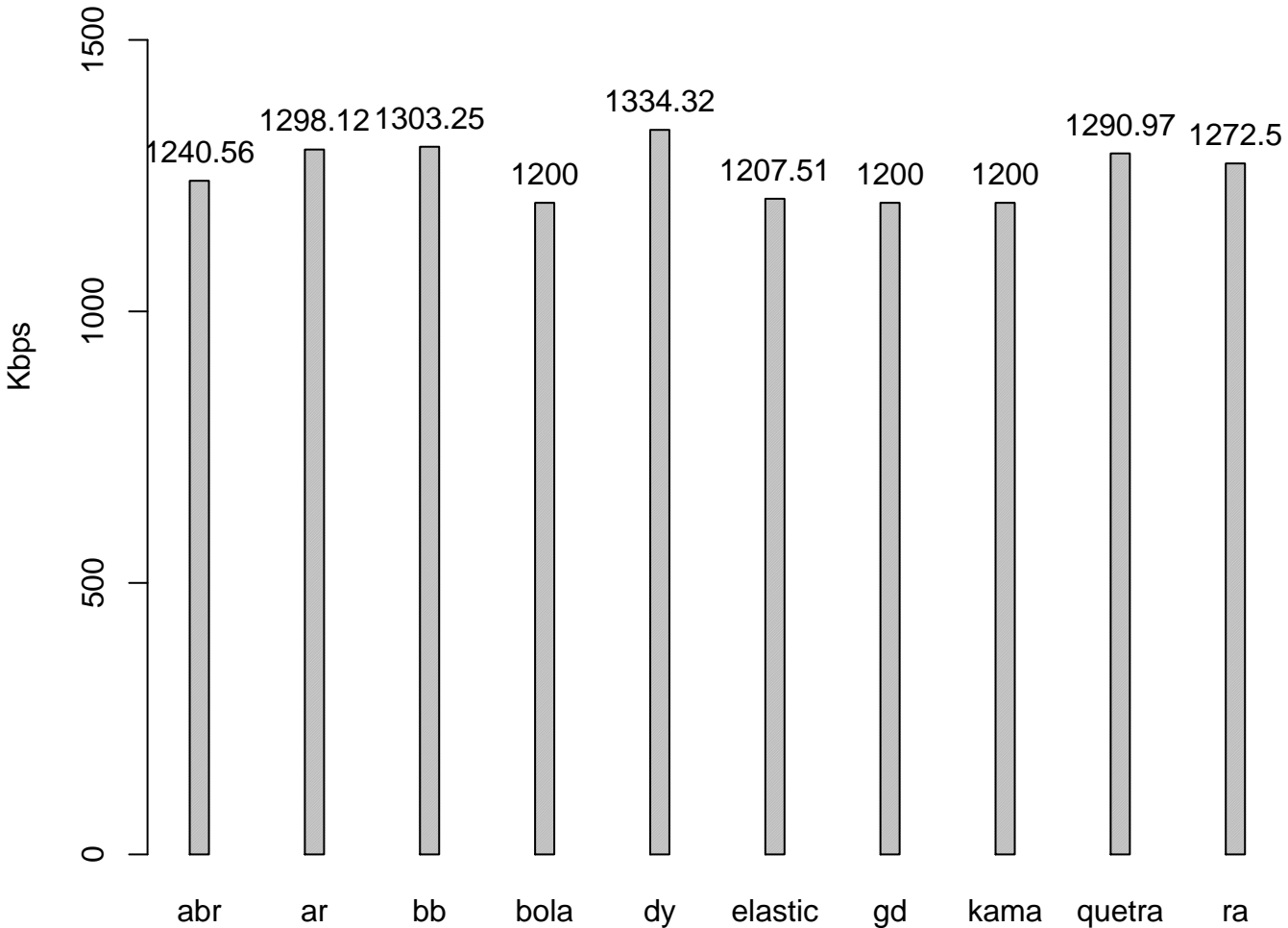
p3 t7 Buffer Overflow



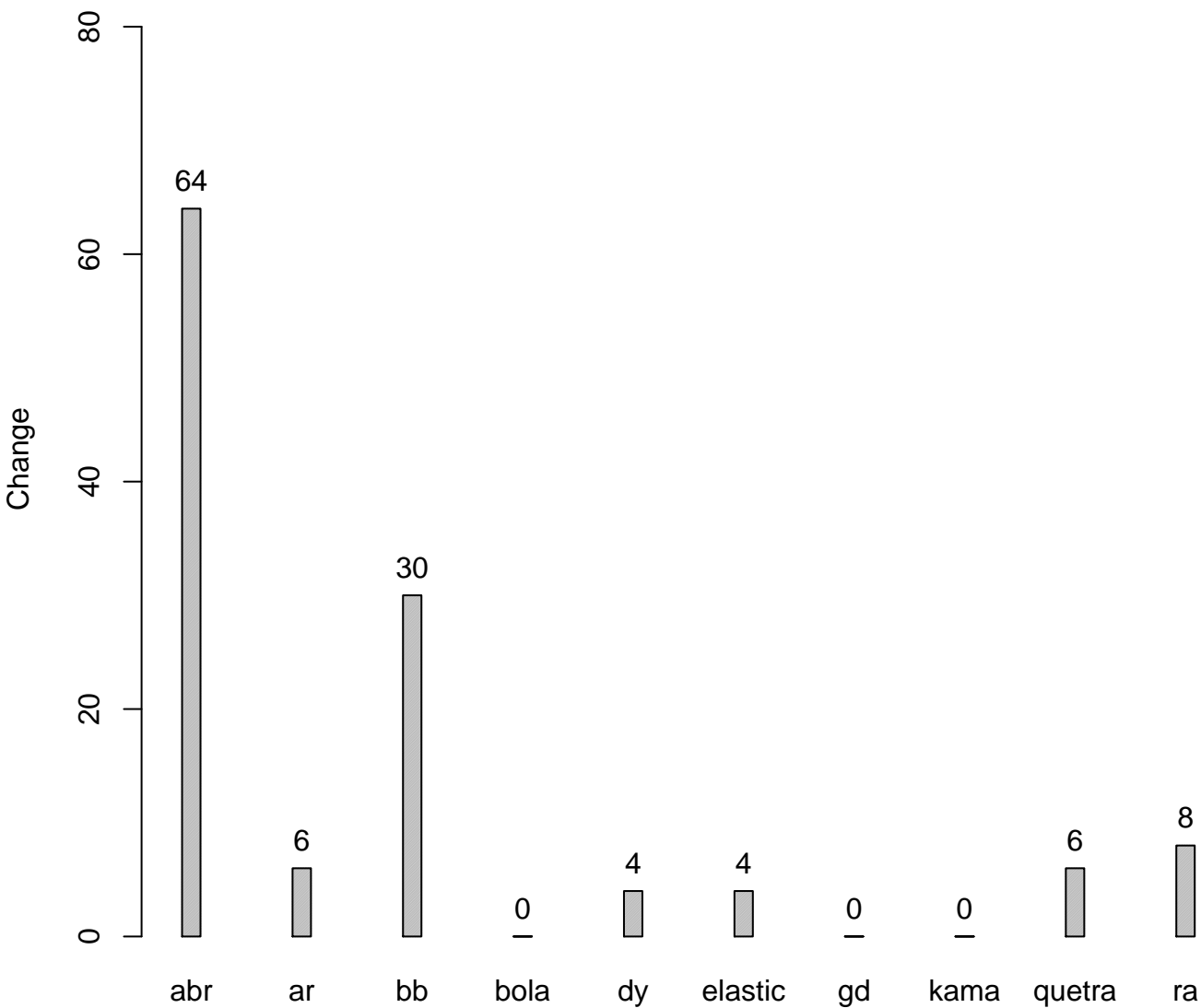
p3 t7 Number of Buffer Overflow



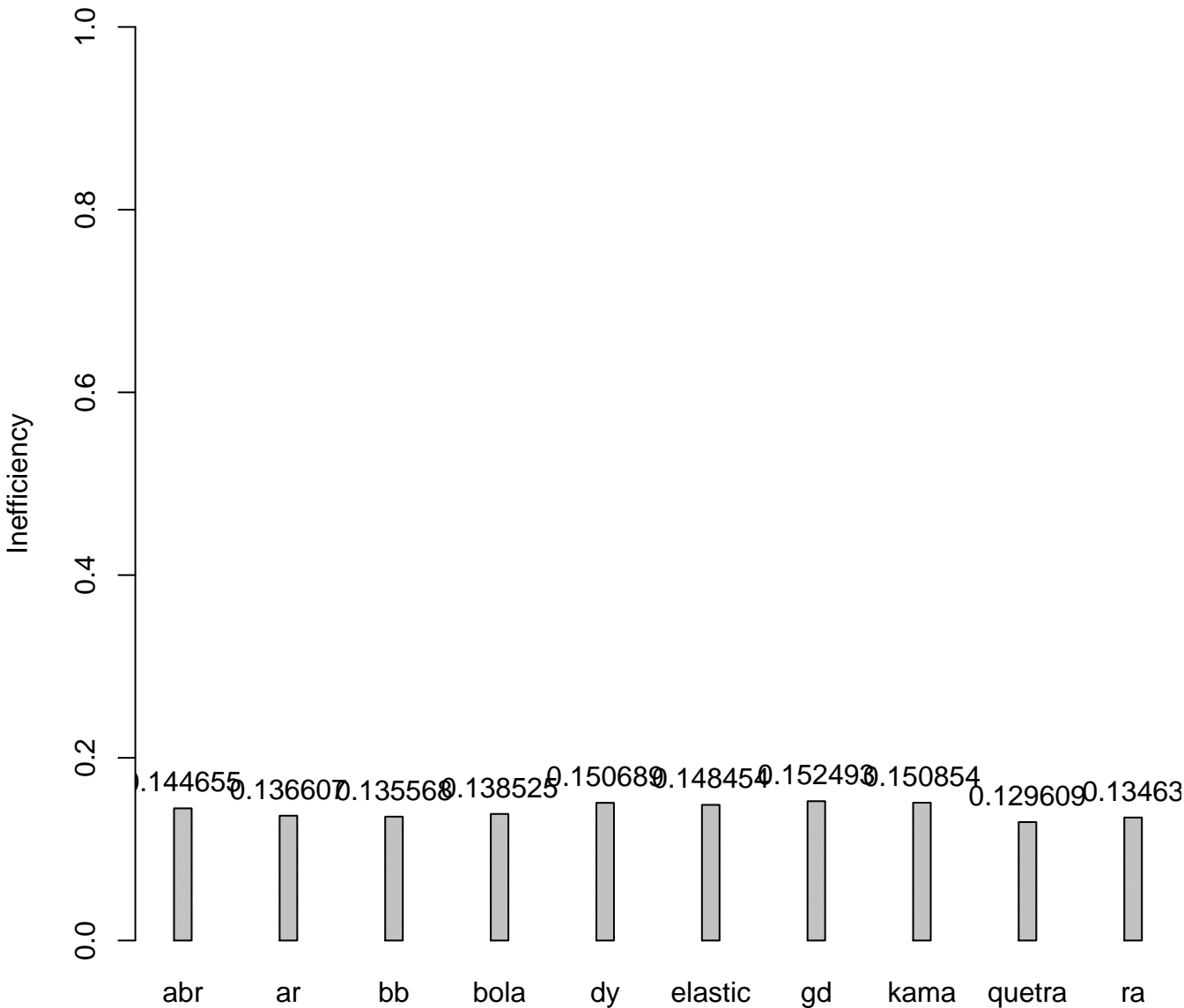
p4 t1 Avergae Bitrate



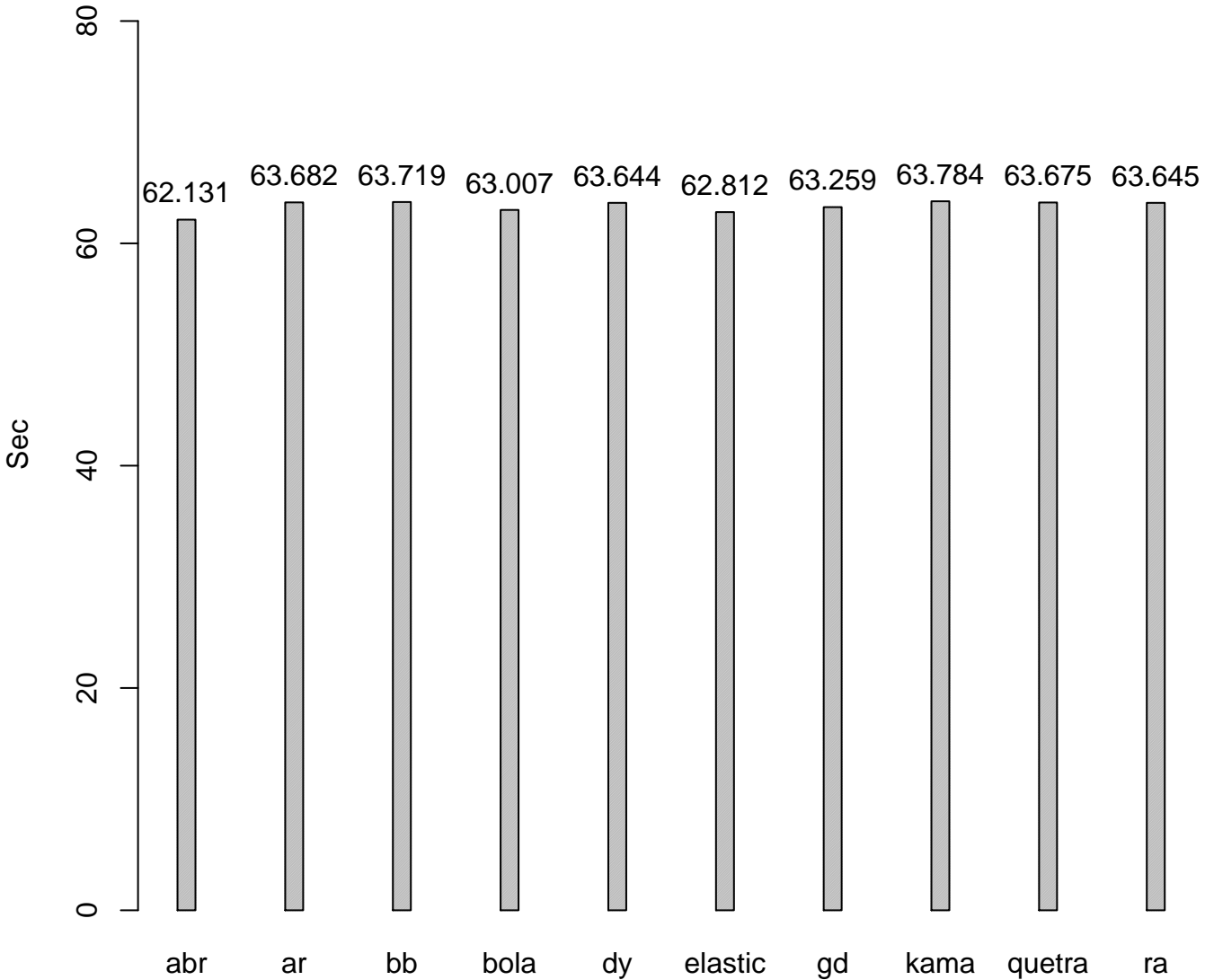
p4 t1 Quality Change



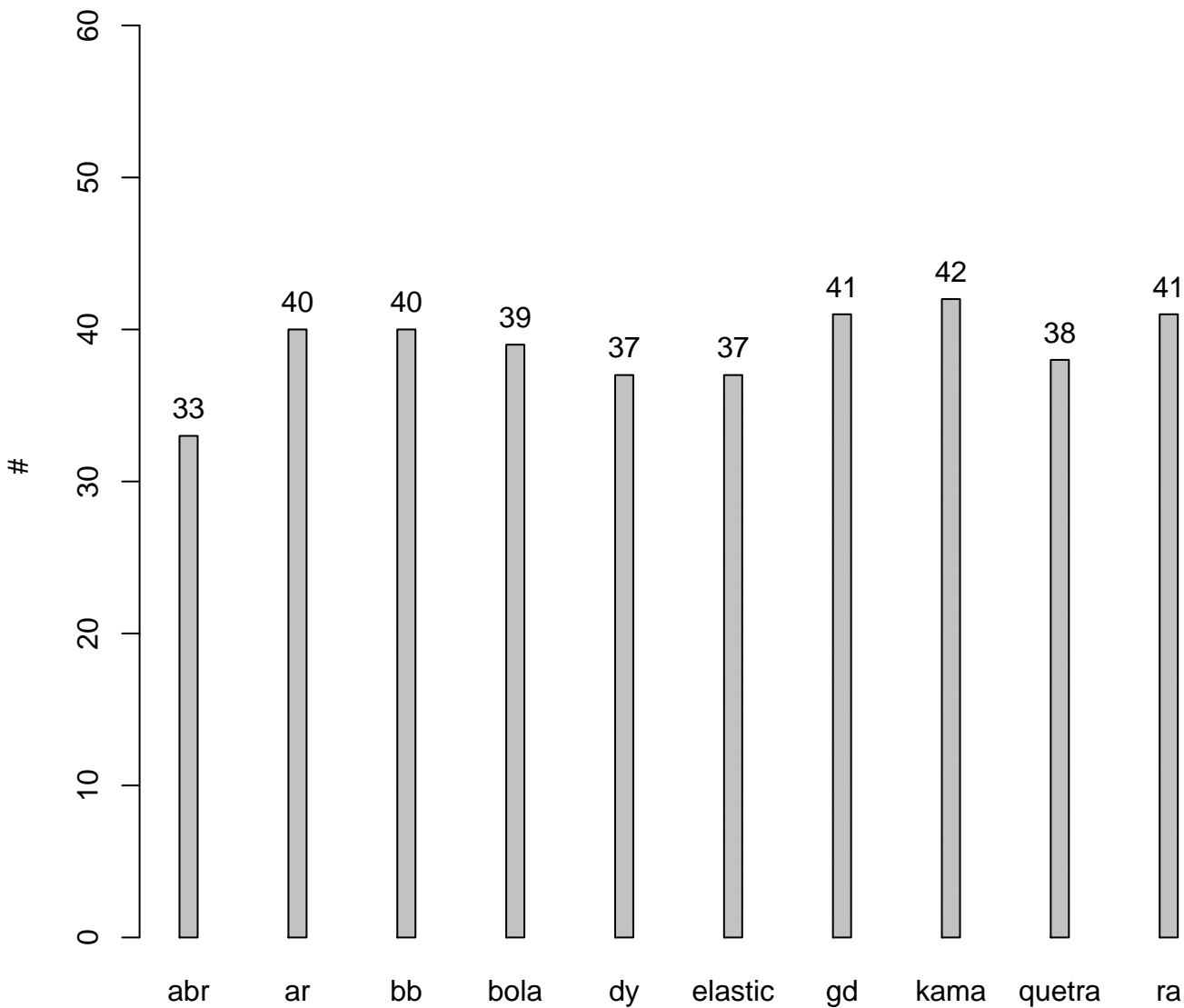
p4 t1 Inefficiency



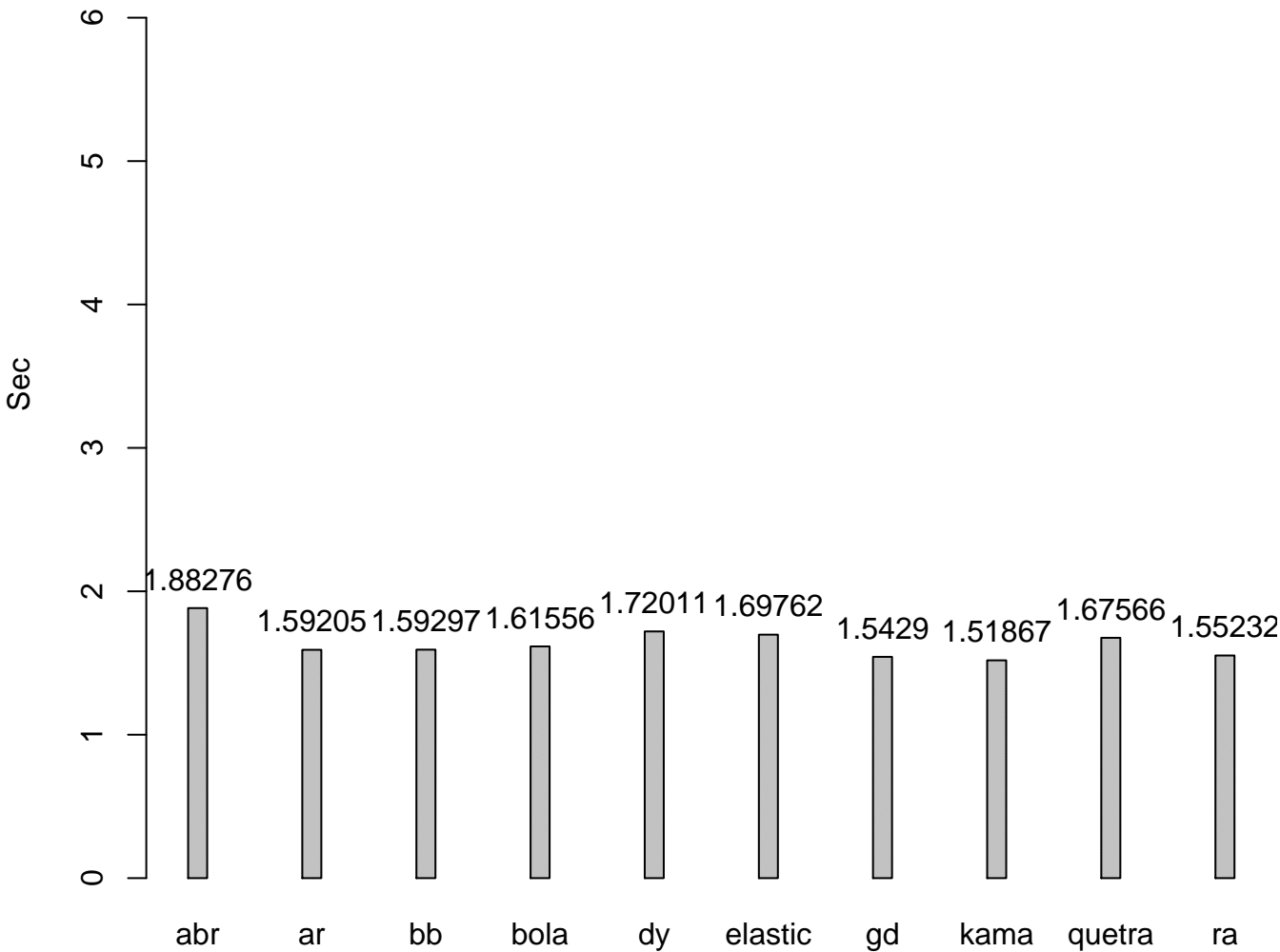
p4 t1 Total Stall



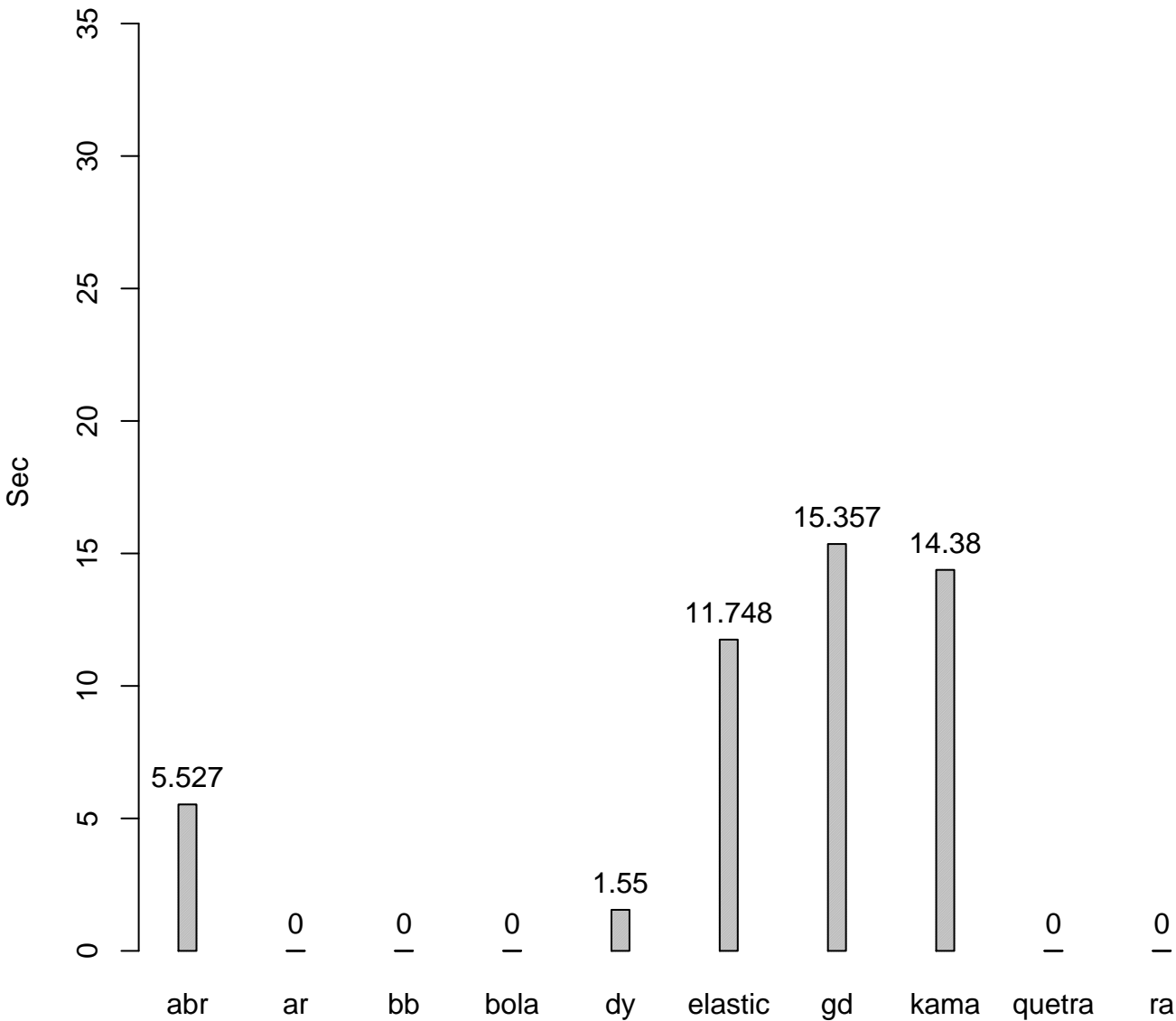
p4 t1 Number of Stall



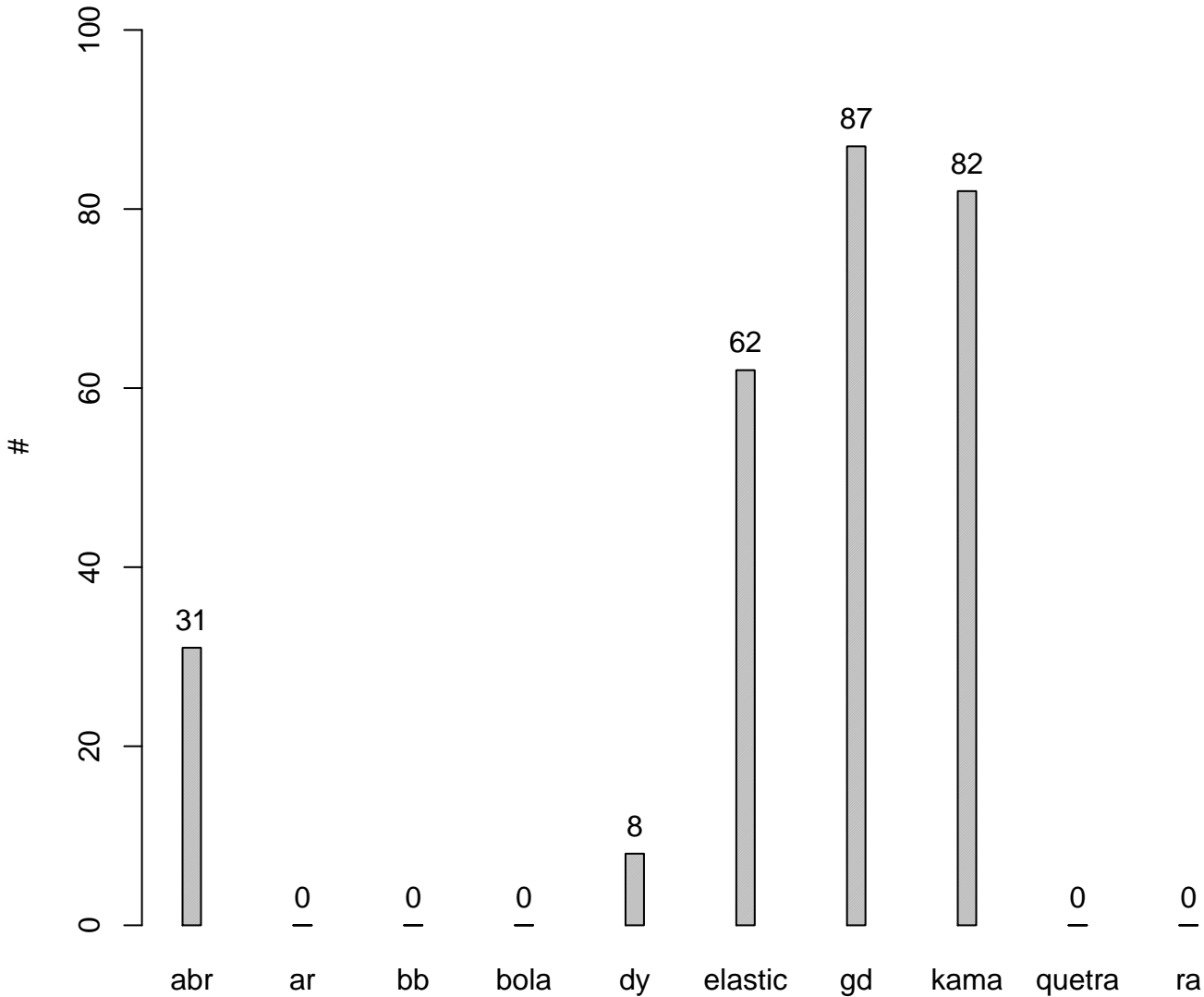
p4 t1 Average Stall



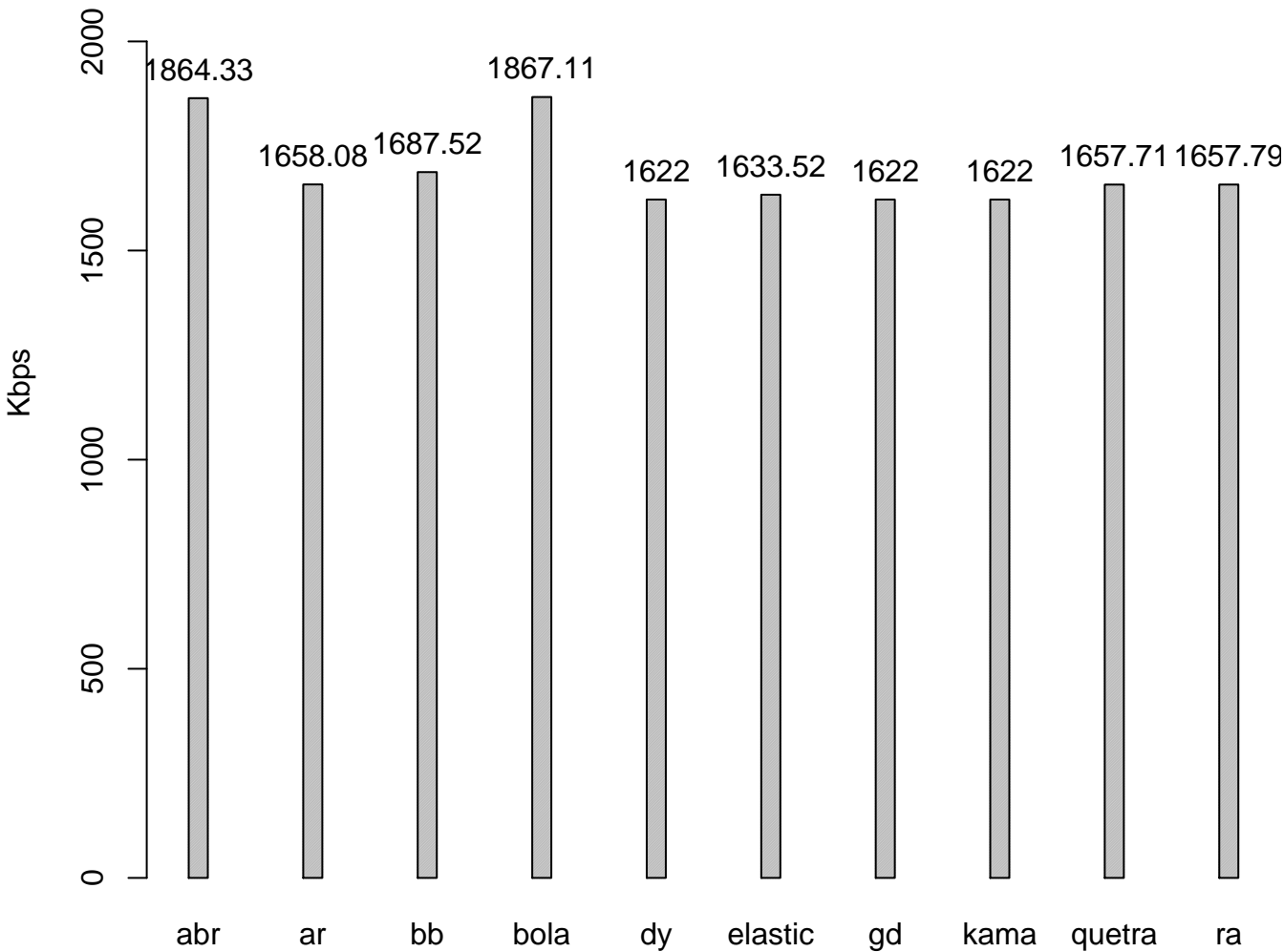
p4 t1 Buffer Overflow



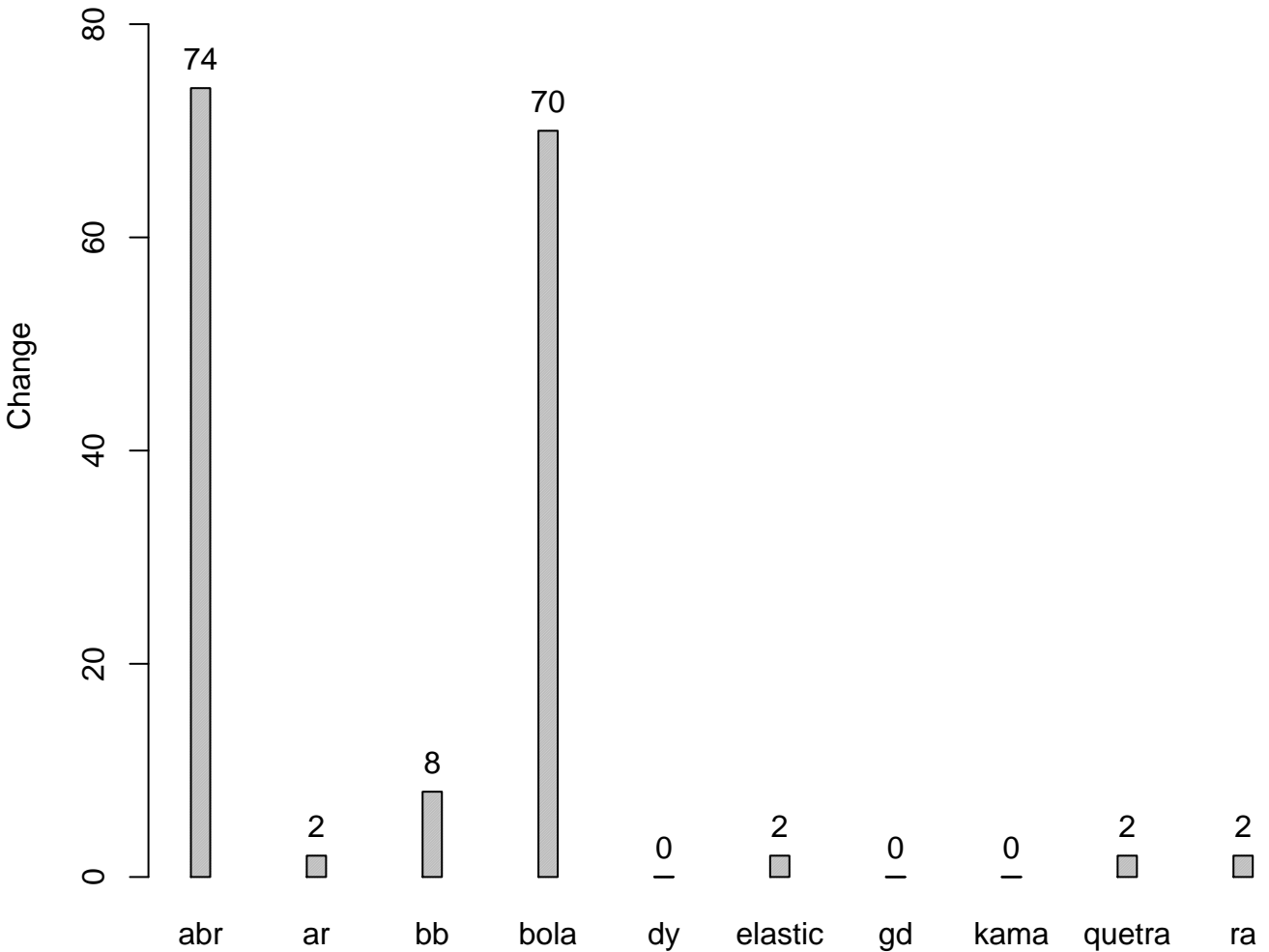
p4 t1 Number of Buffer Overflow



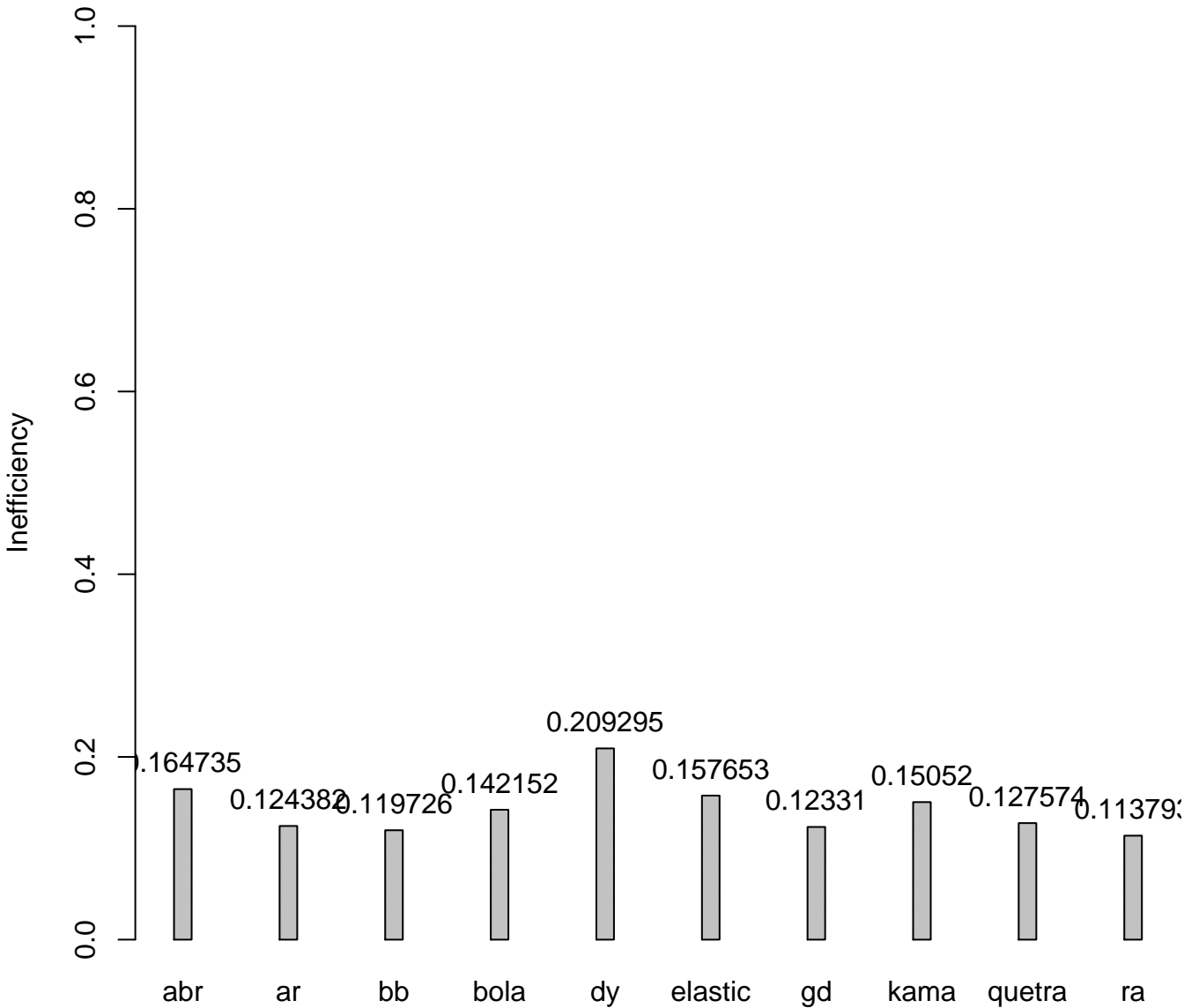
p4 t2 Avergae Bitrate



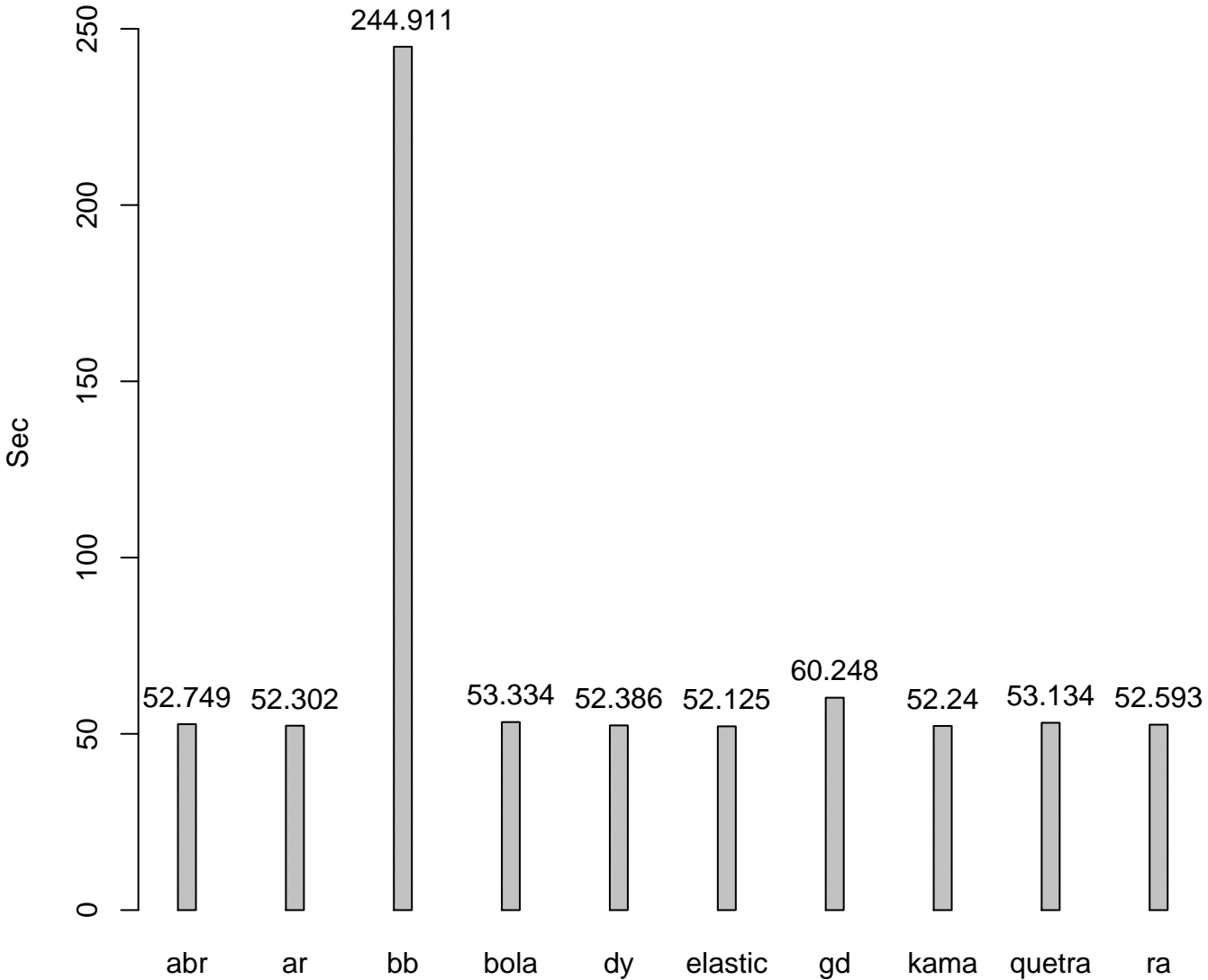
p4 t2 Quality Change



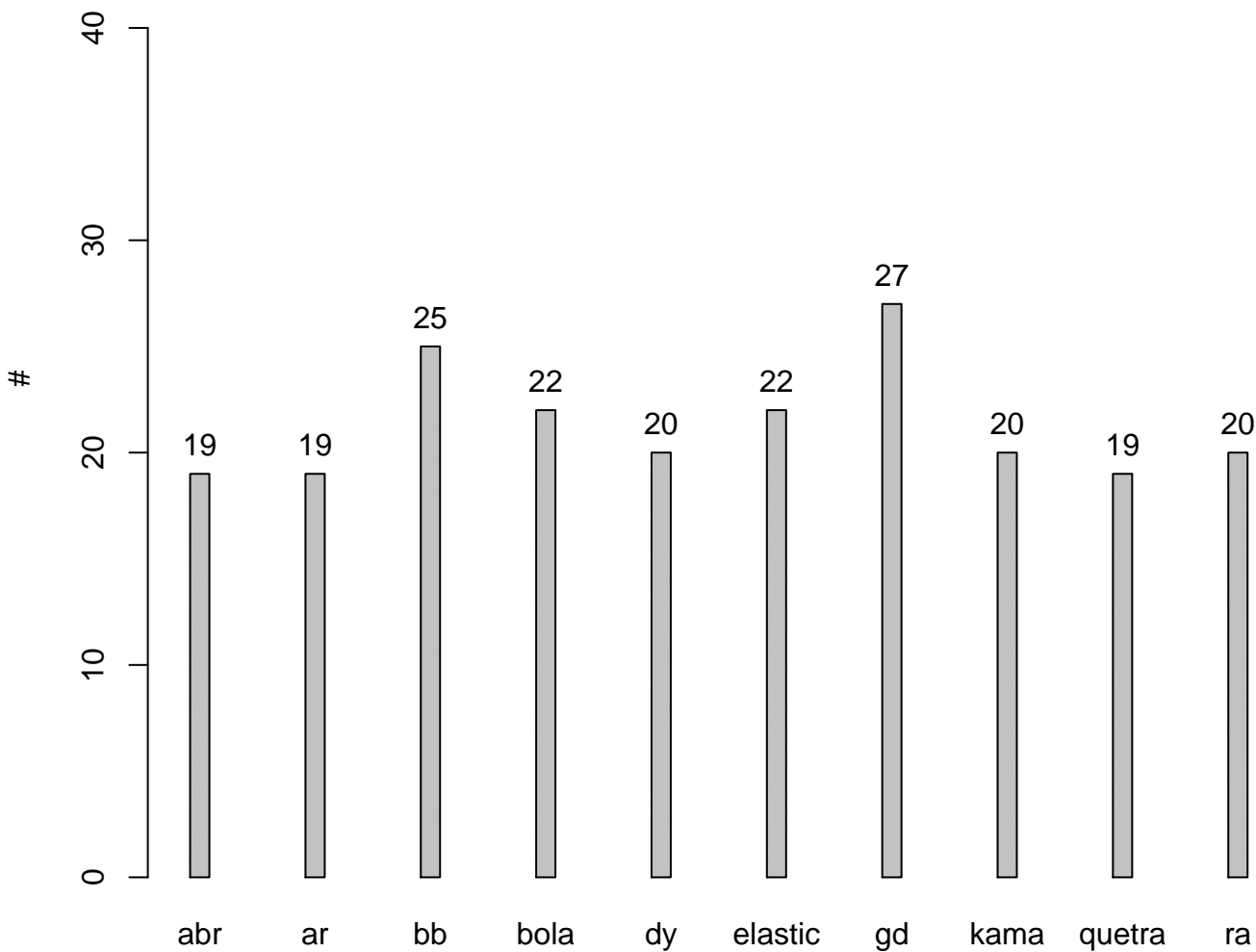
p4 t2 Inefficiency



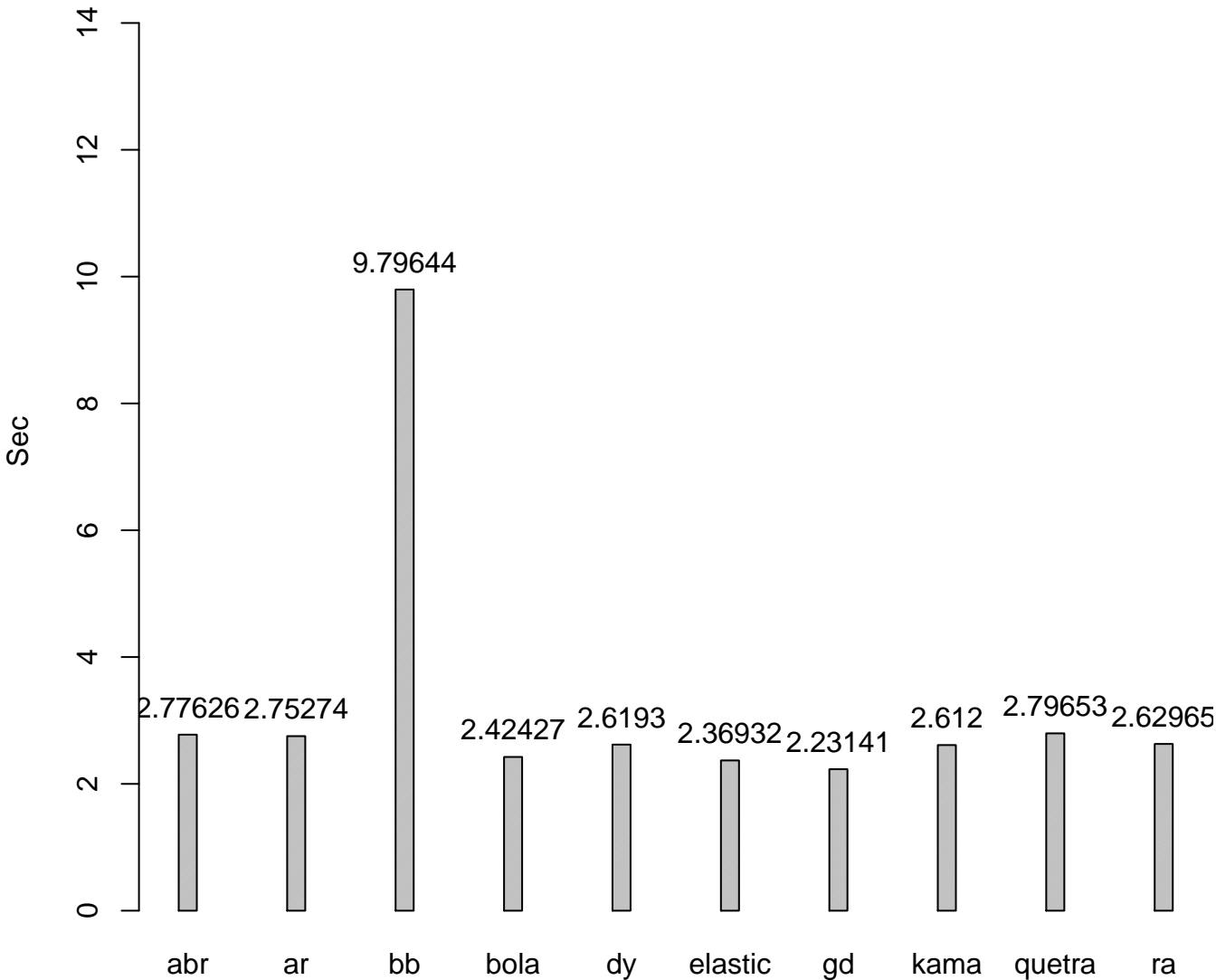
p4 t2 Total Stall



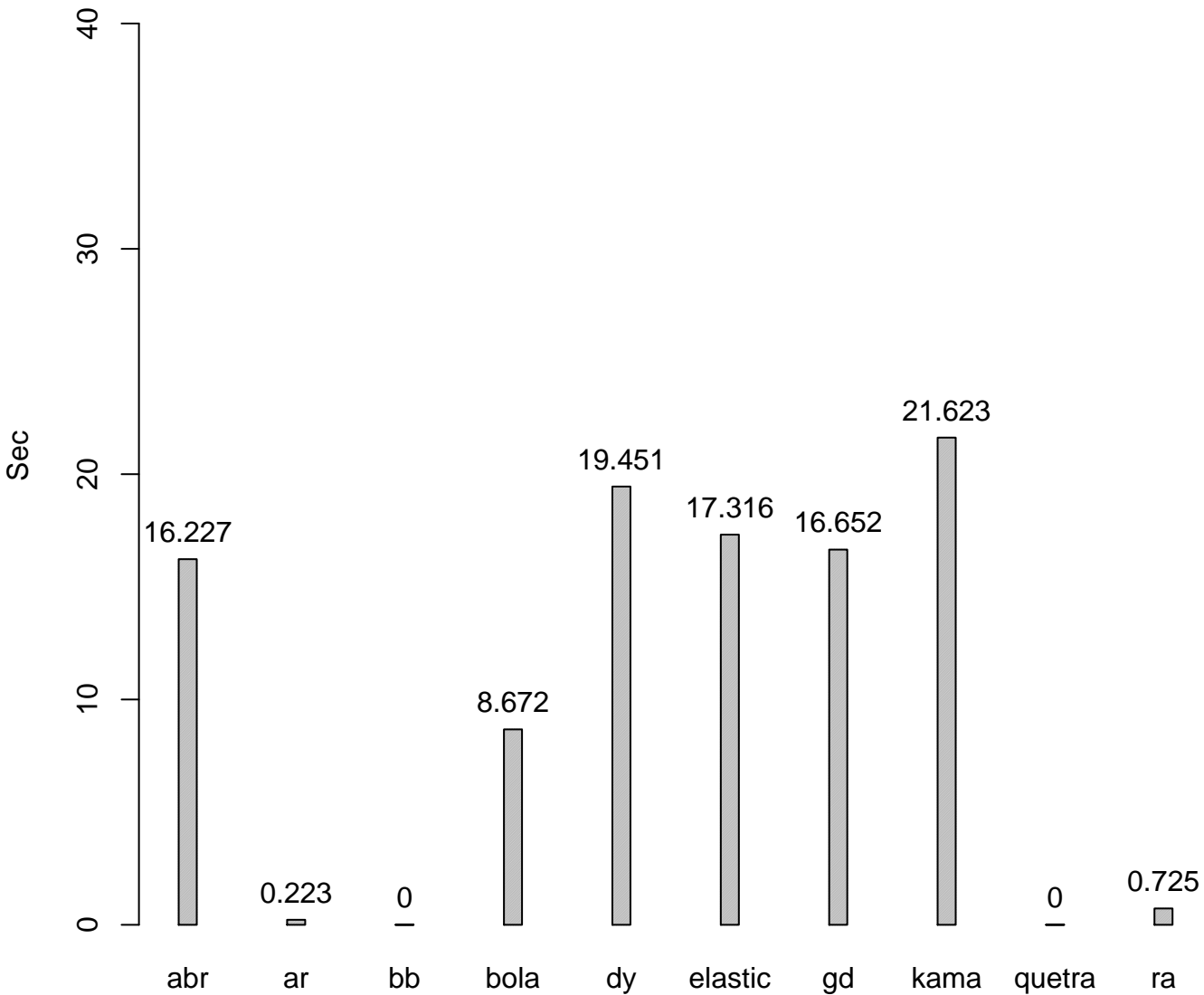
p4 t2 Number of Stall



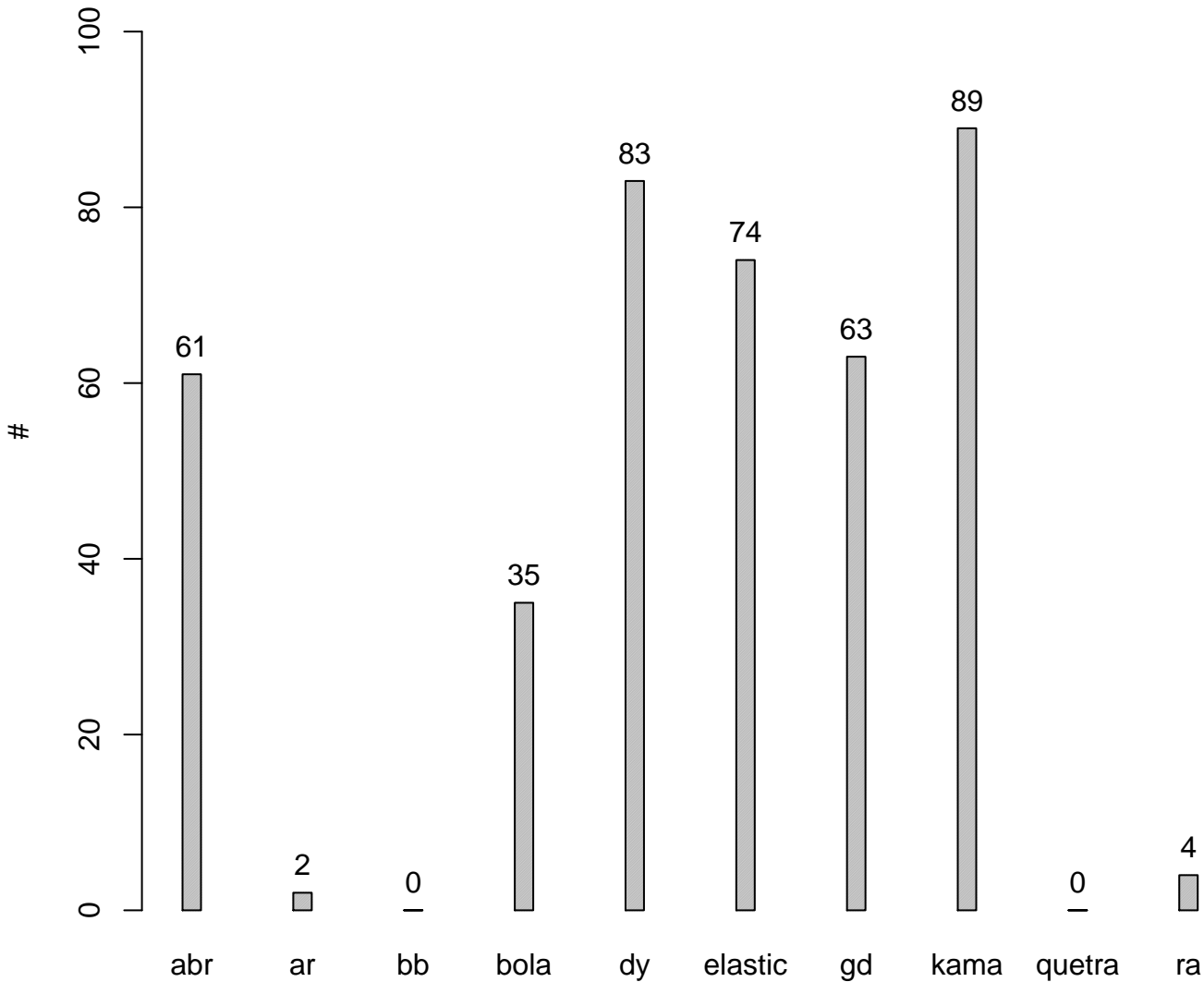
p4 t2 Average Stall



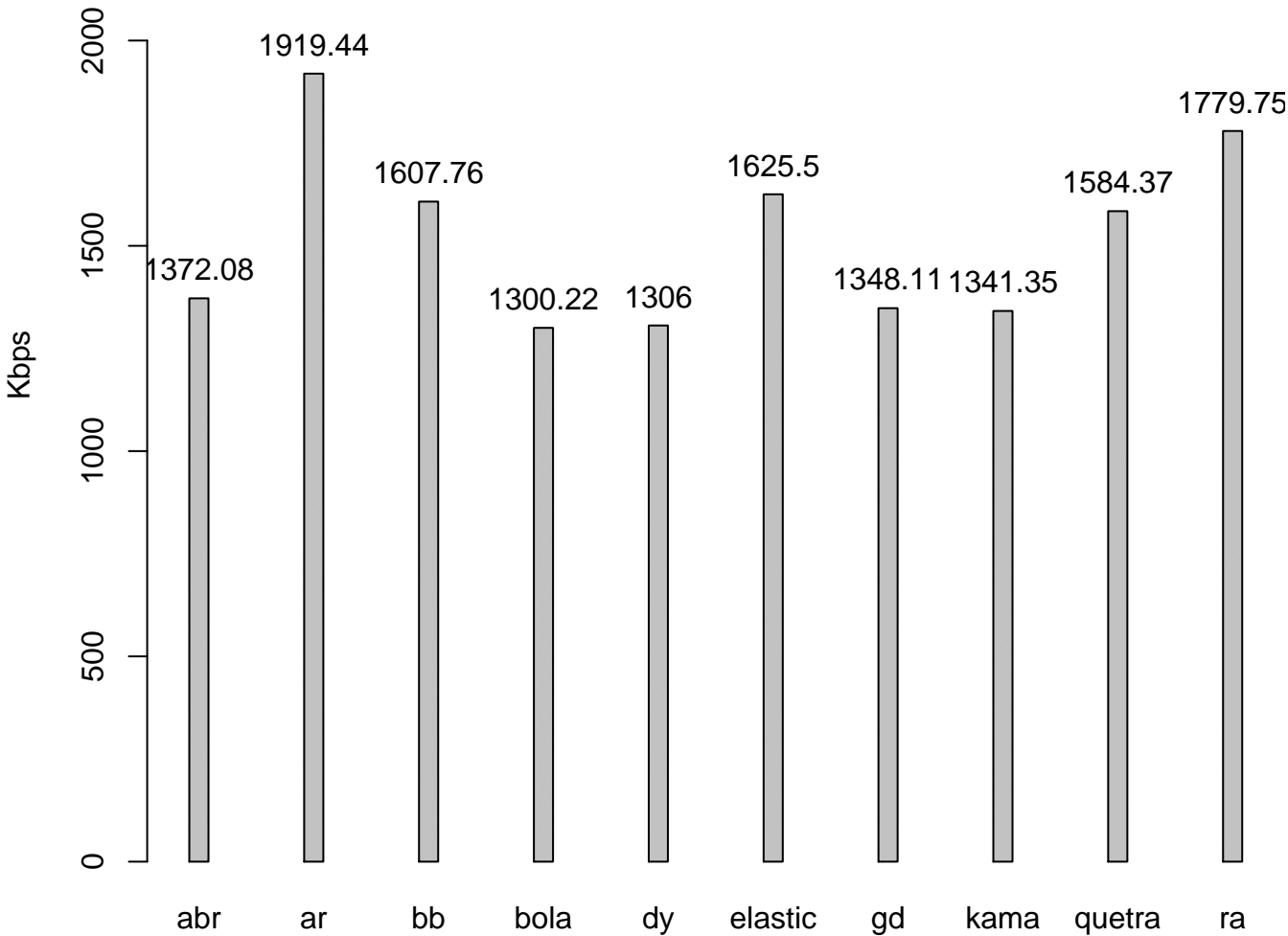
p4 t2 Buffer Overflow



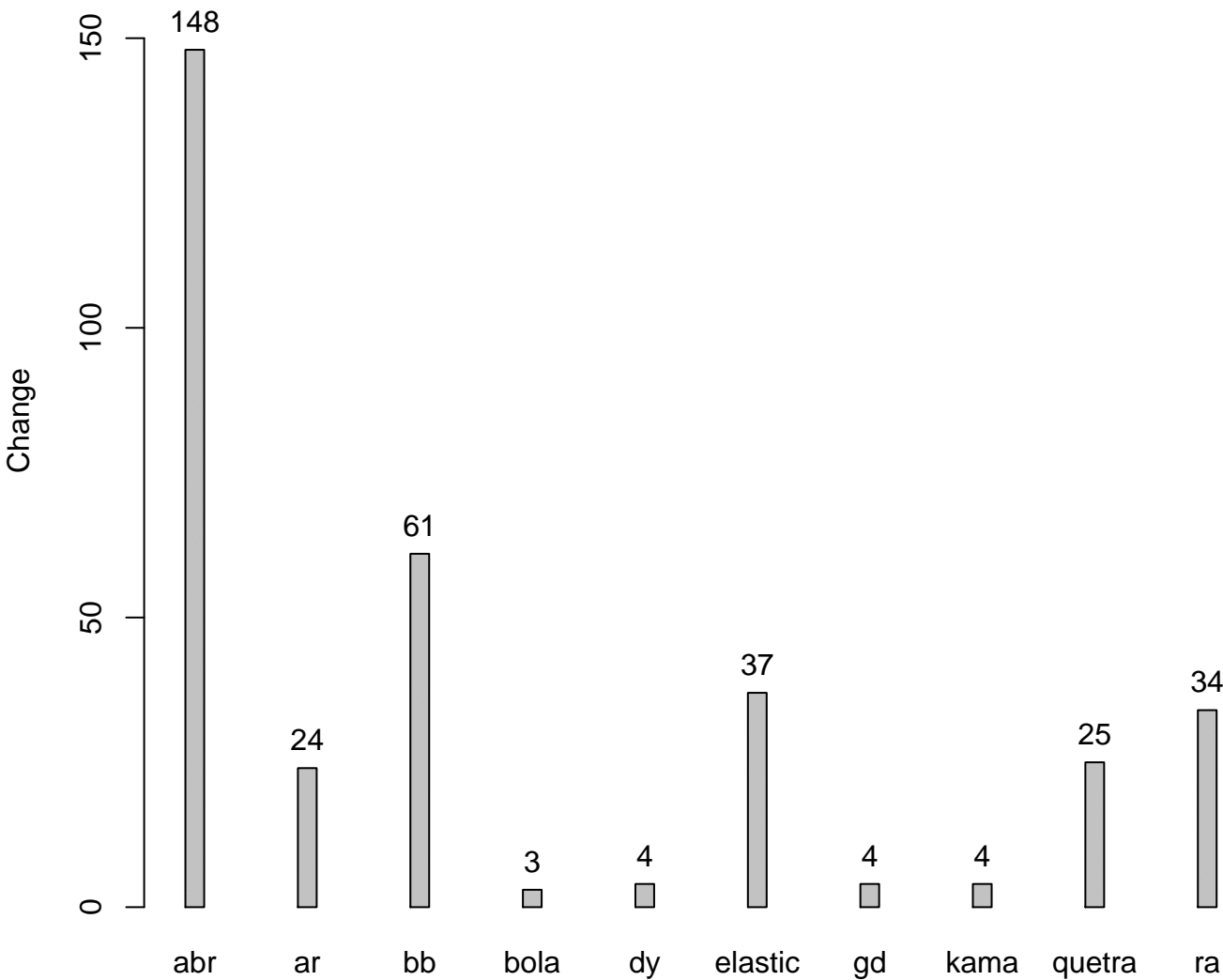
p4 t2 Number of Buffer Overflow



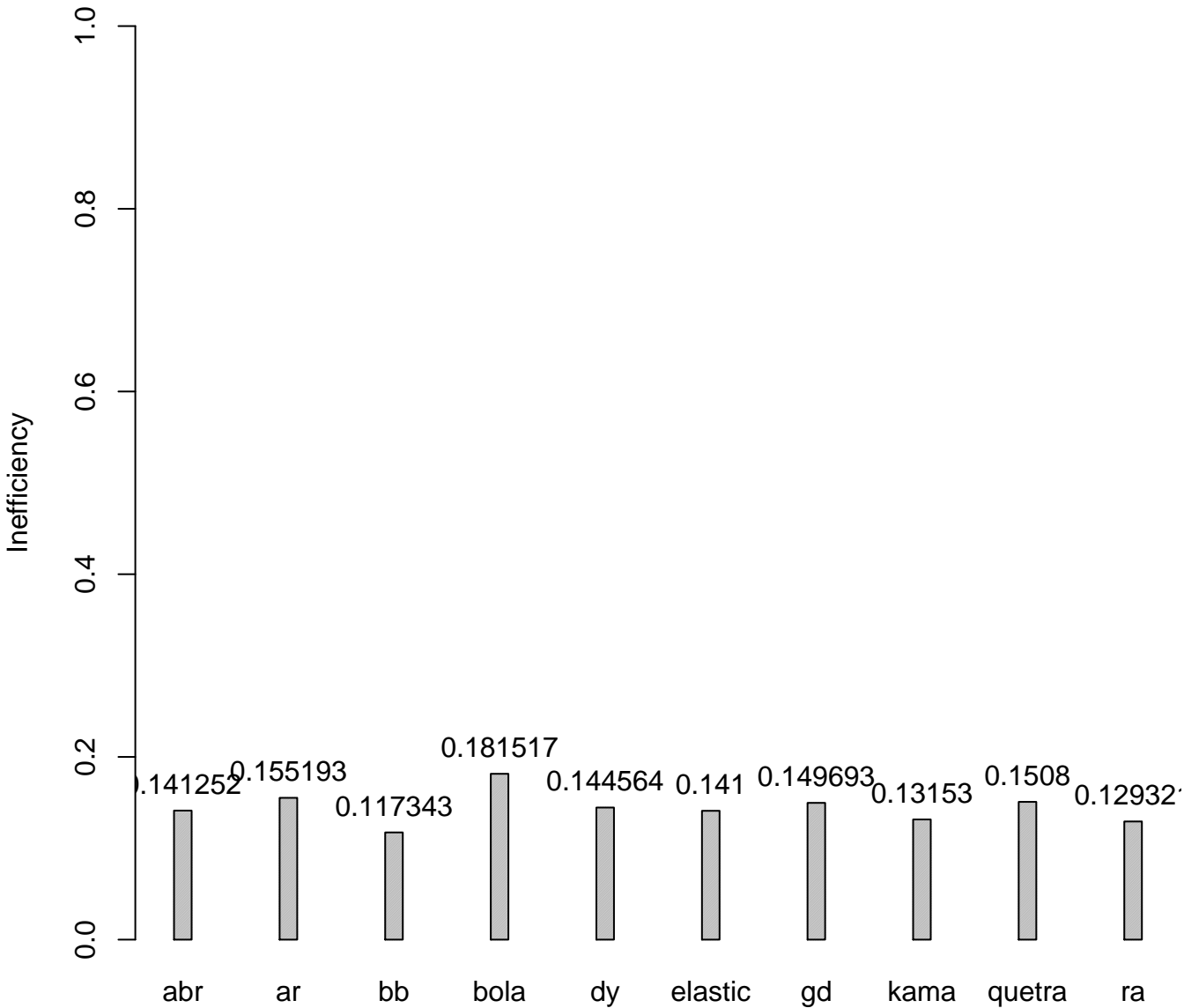
p4 t3 Avergae Bitrate



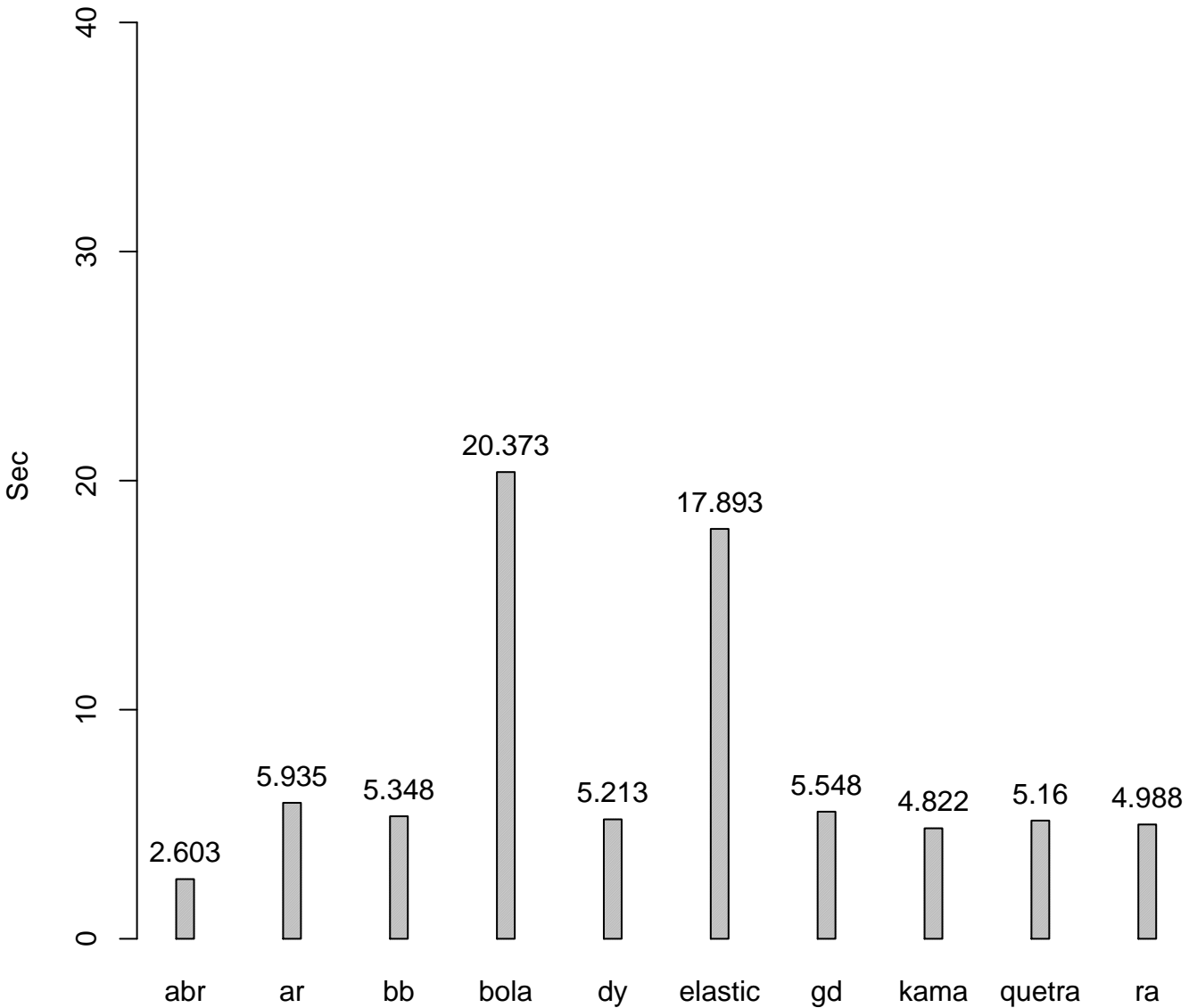
p4 t3 Quality Change



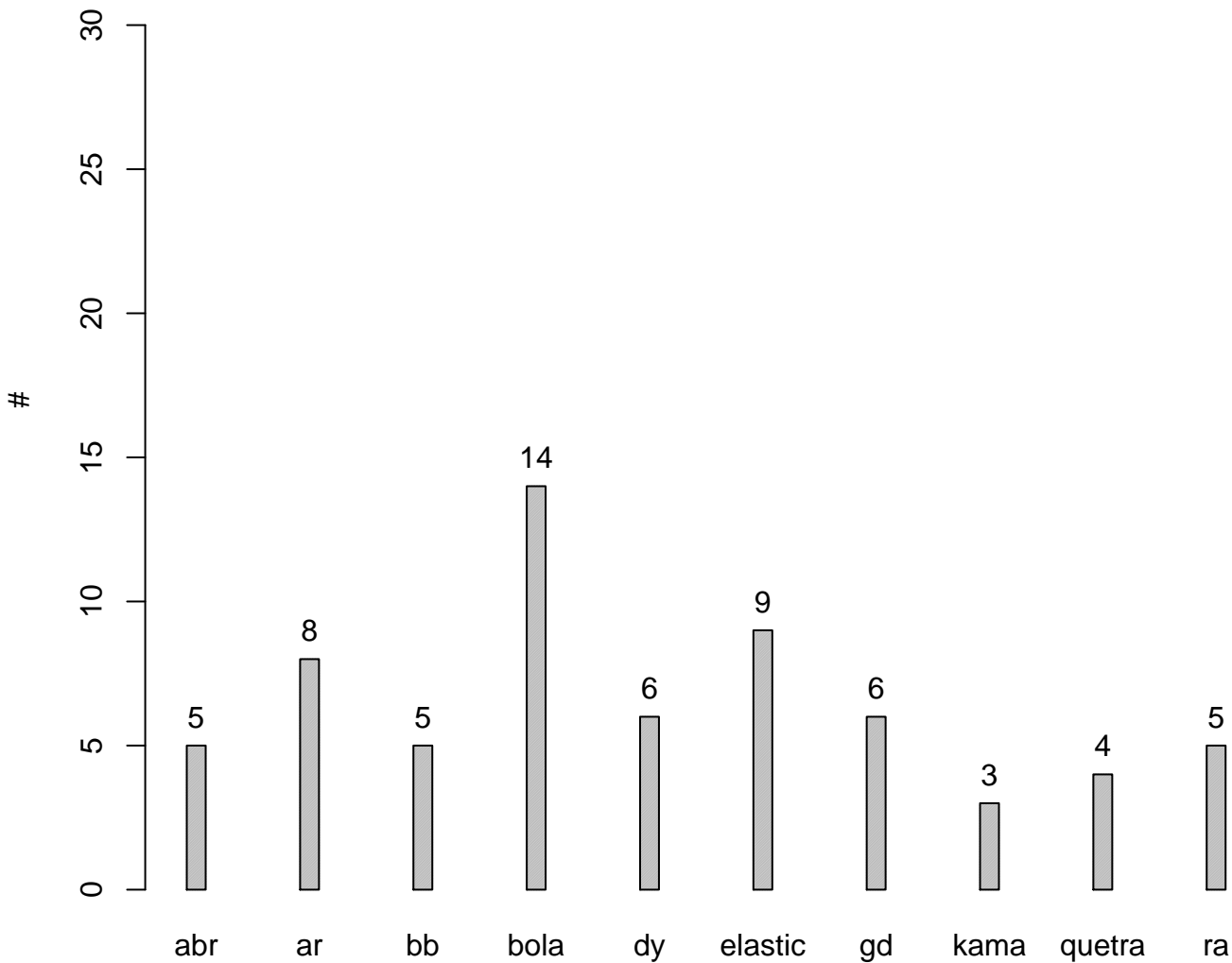
p4 t3 Inefficiency



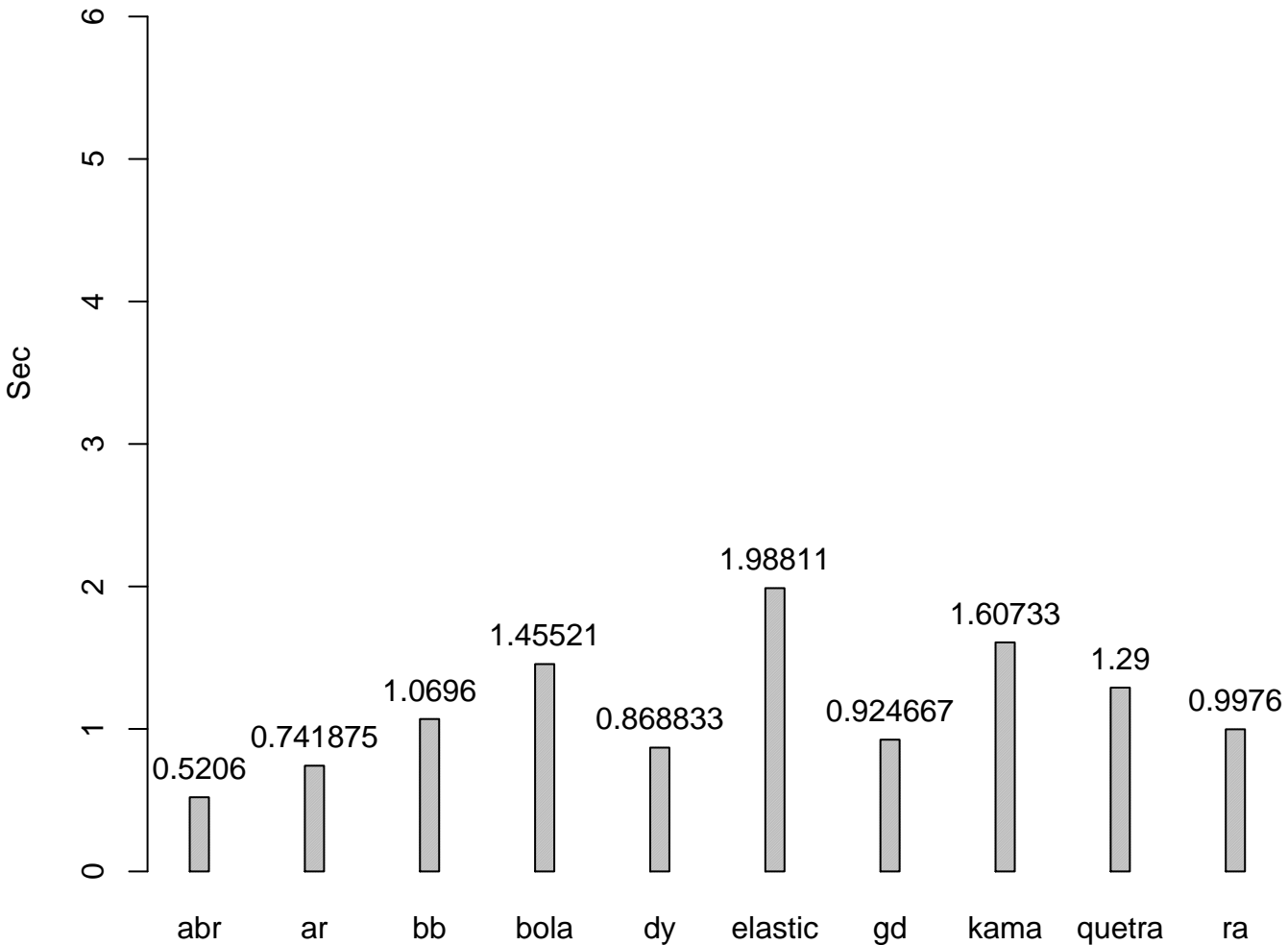
p4 t3 Total Stall



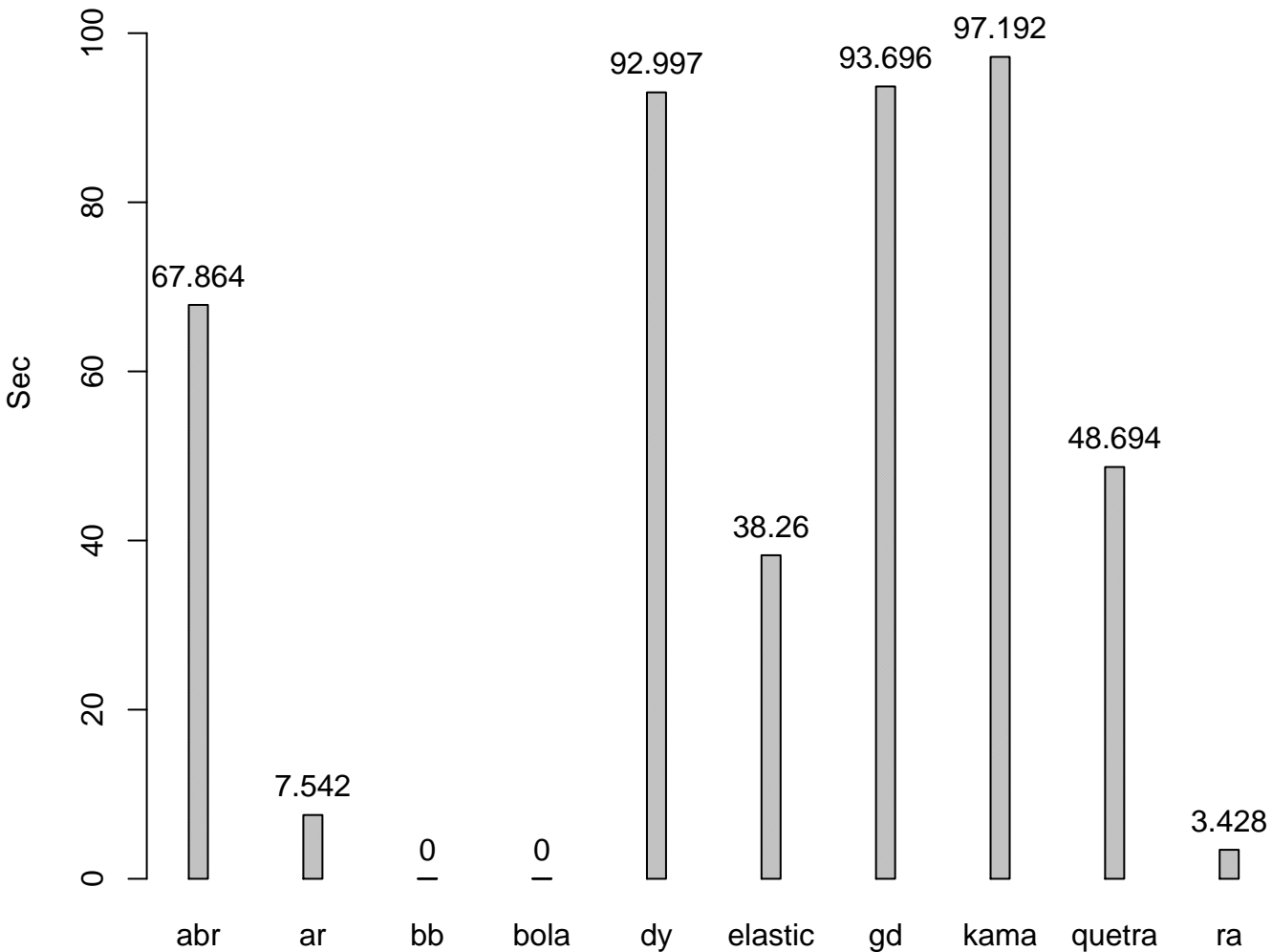
p4 t3 Number of Stall



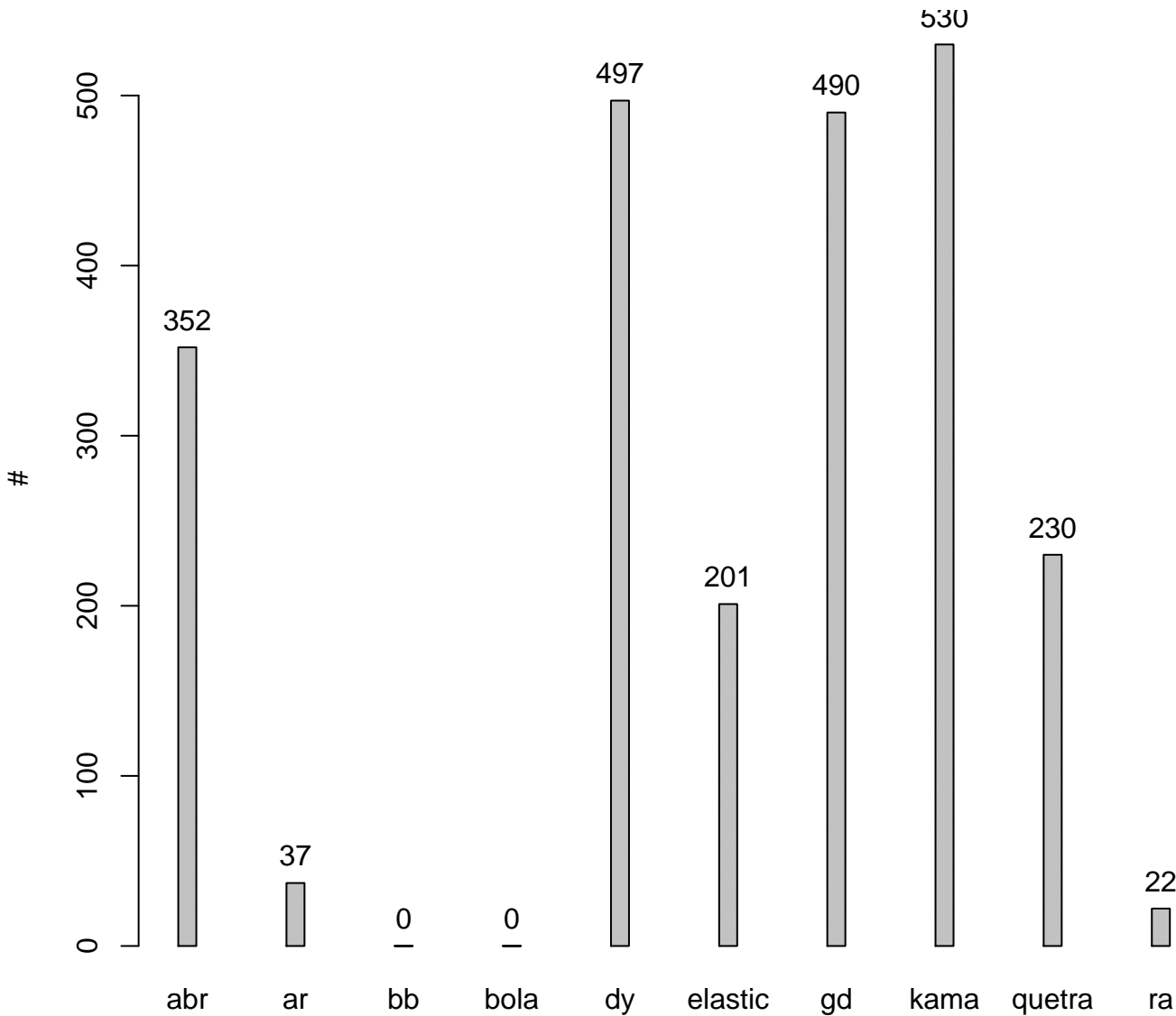
p4 t3 Average Stall



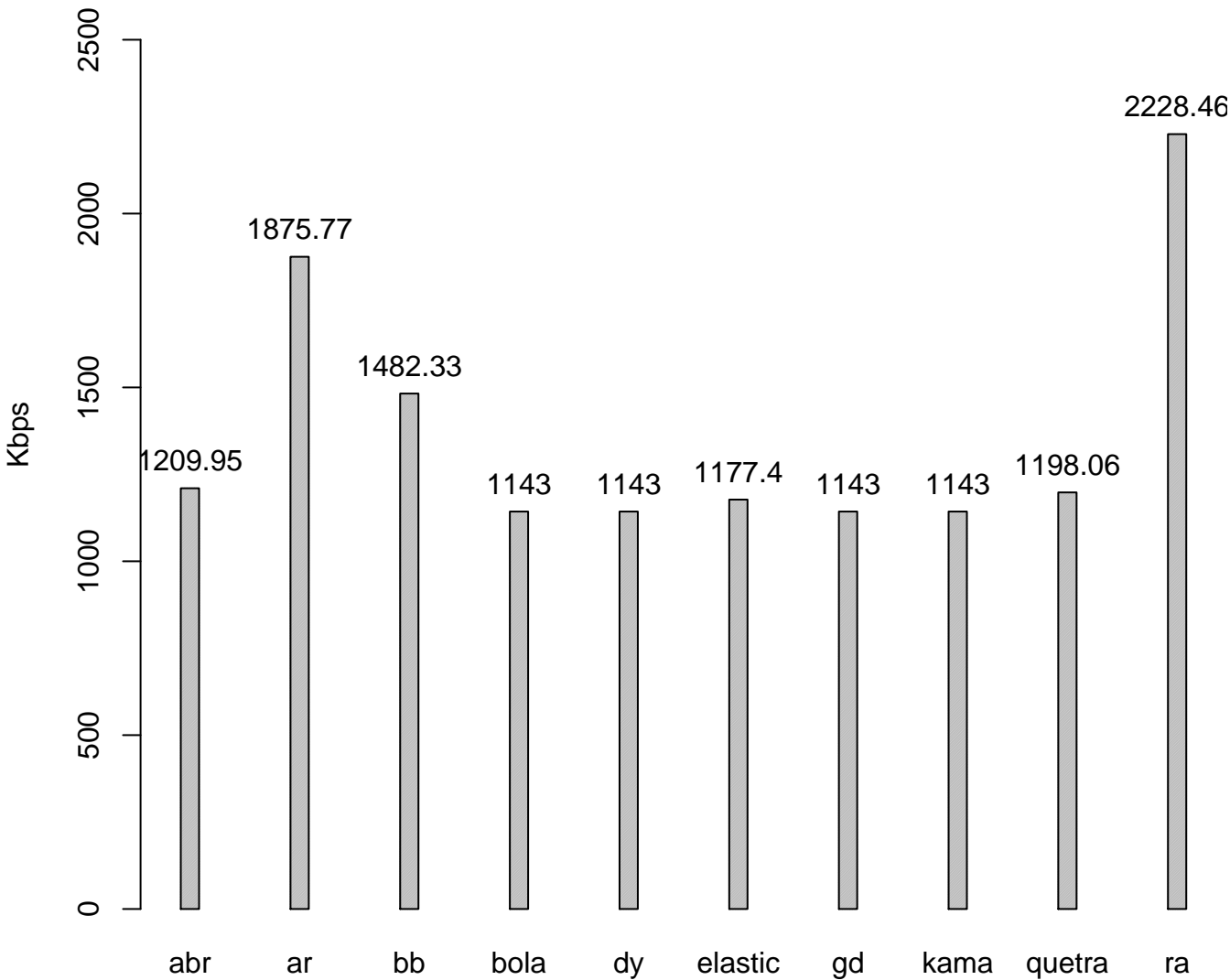
p4 t3 Buffer Overflow



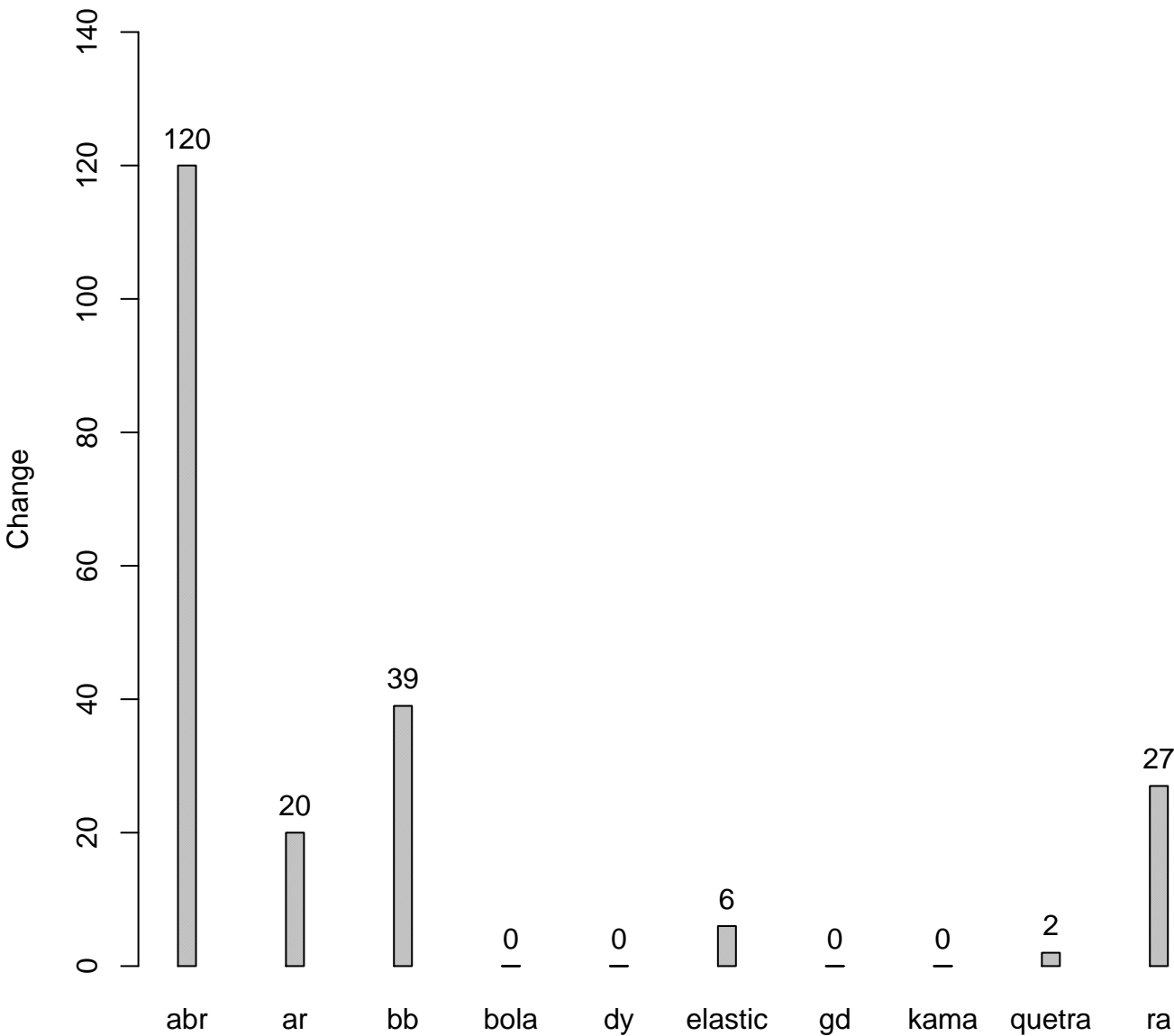
p4 t3 Number of Buffer Overflow



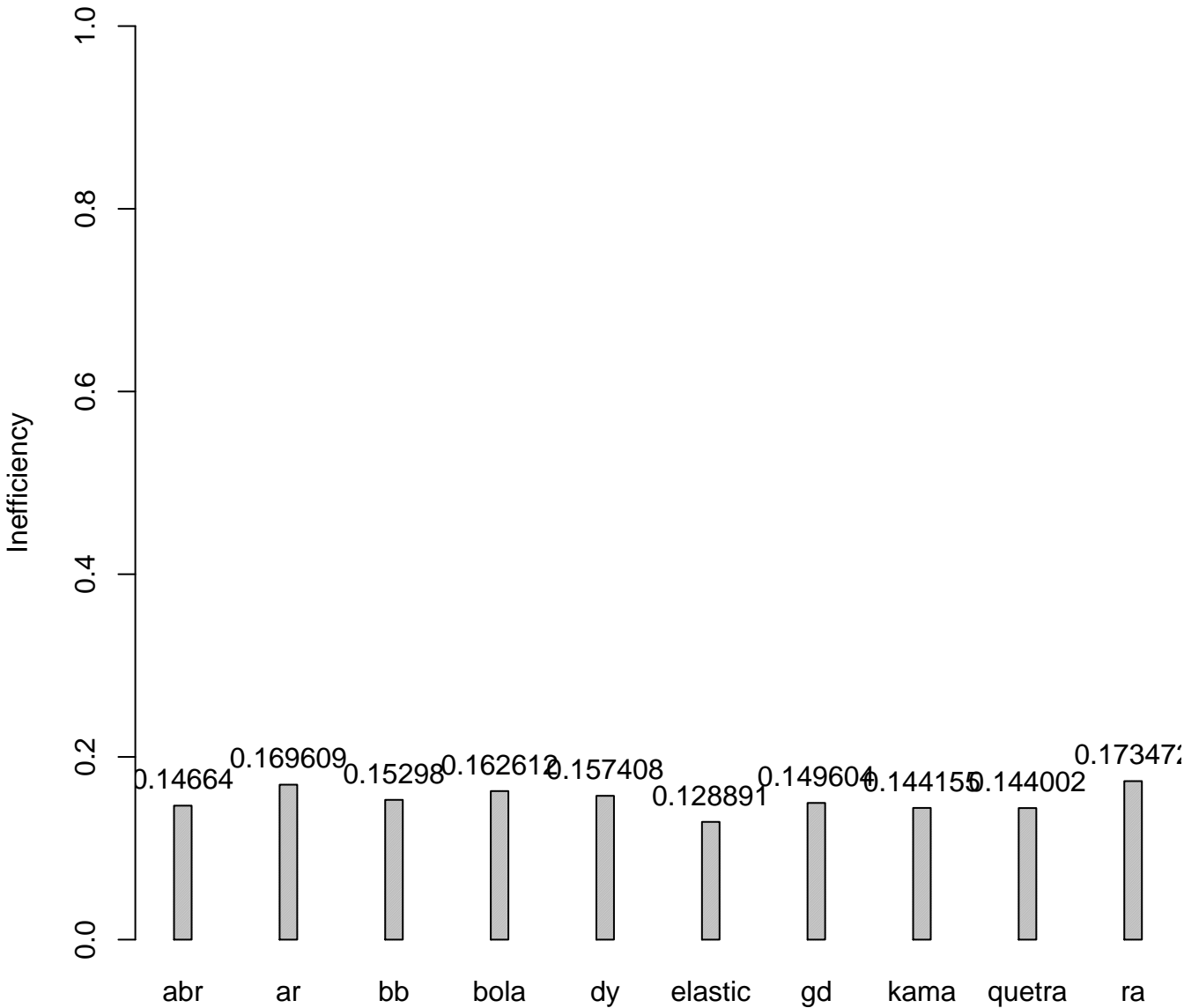
p4 t4 Avergae Bitrate



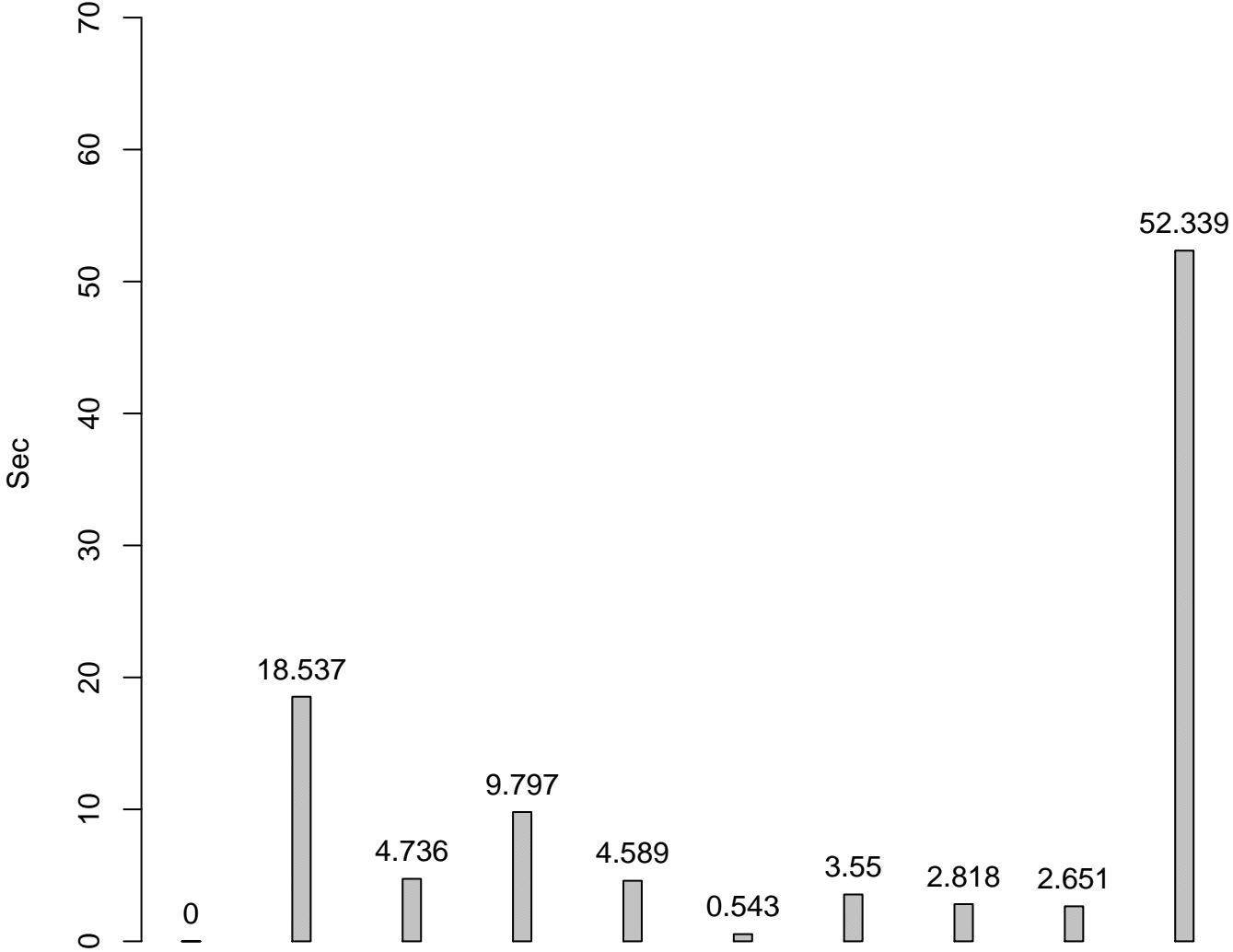
p4 t4 Quality Change



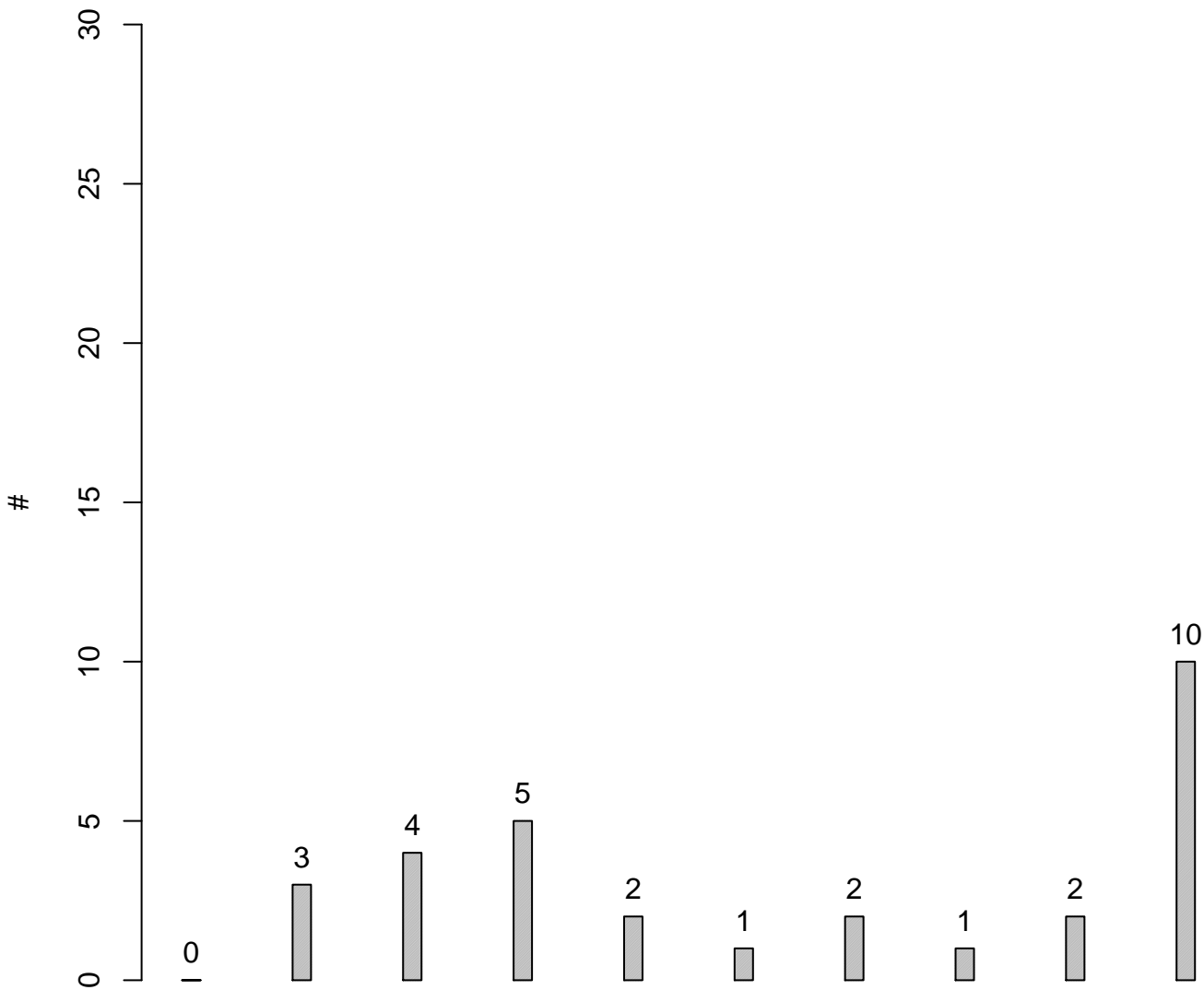
p4 t4 Inefficiency



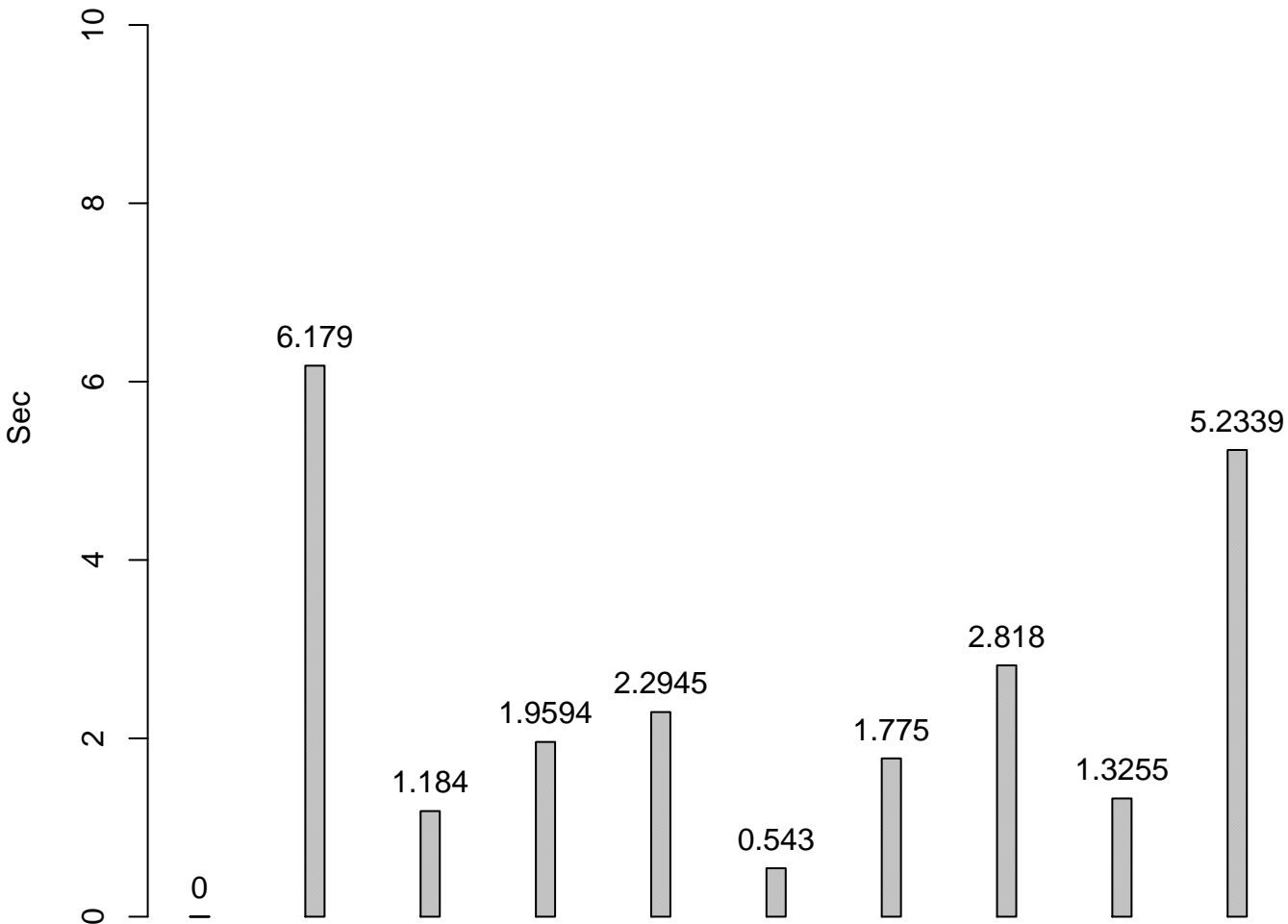
p4 t4 Total Stall



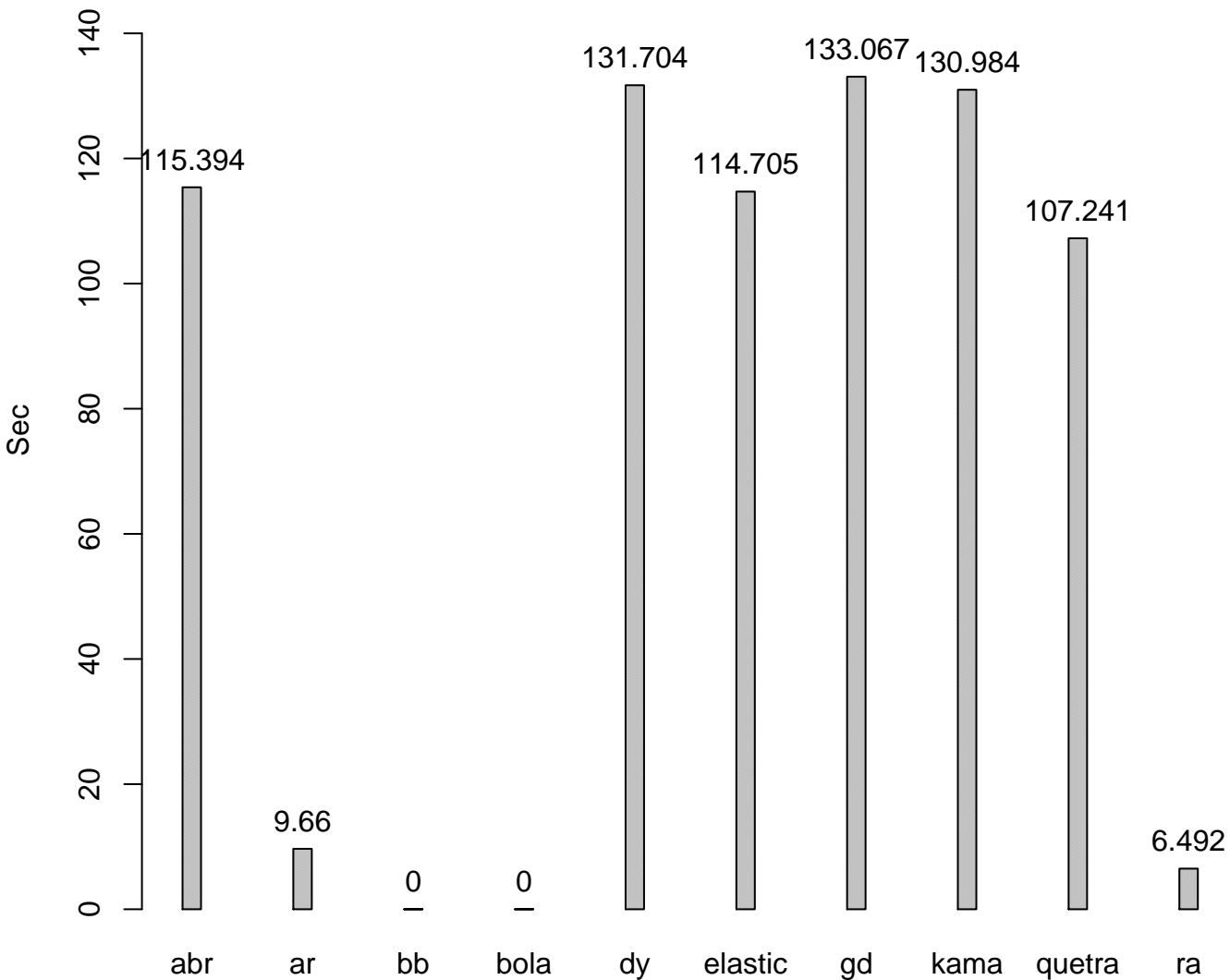
p4 t4 Number of Stall



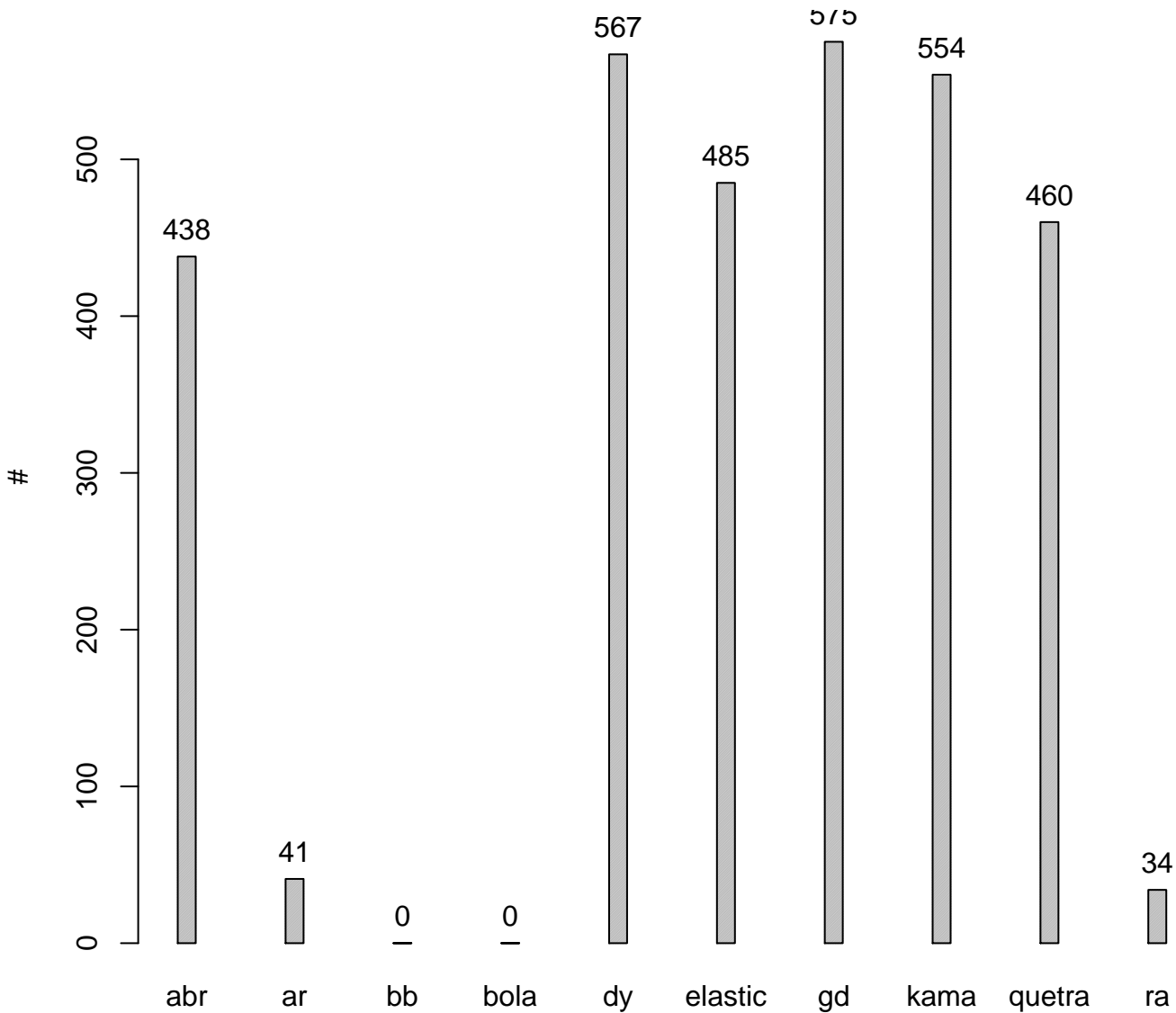
p4 t4 Average Stall



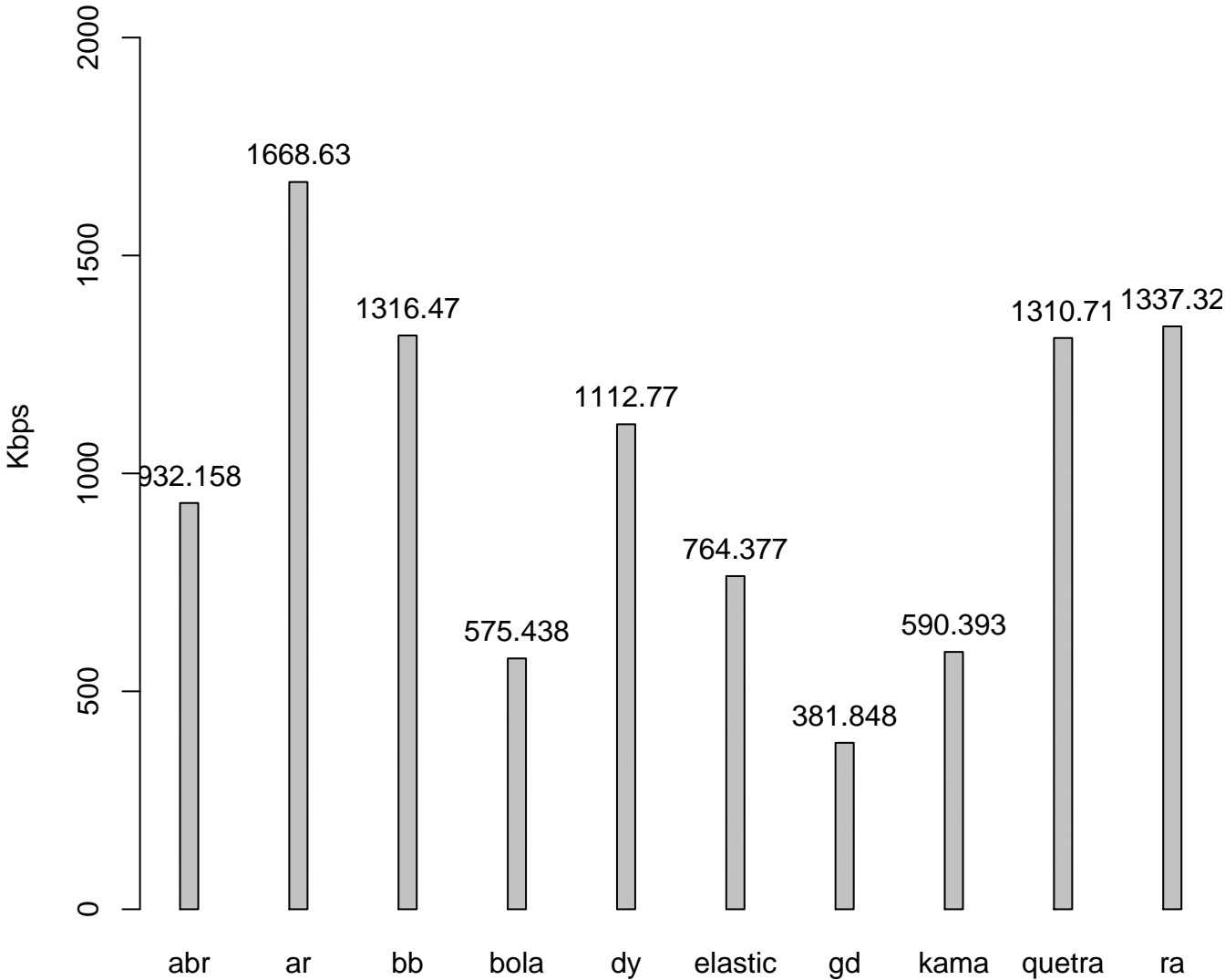
p4 t4 Buffer Overflow



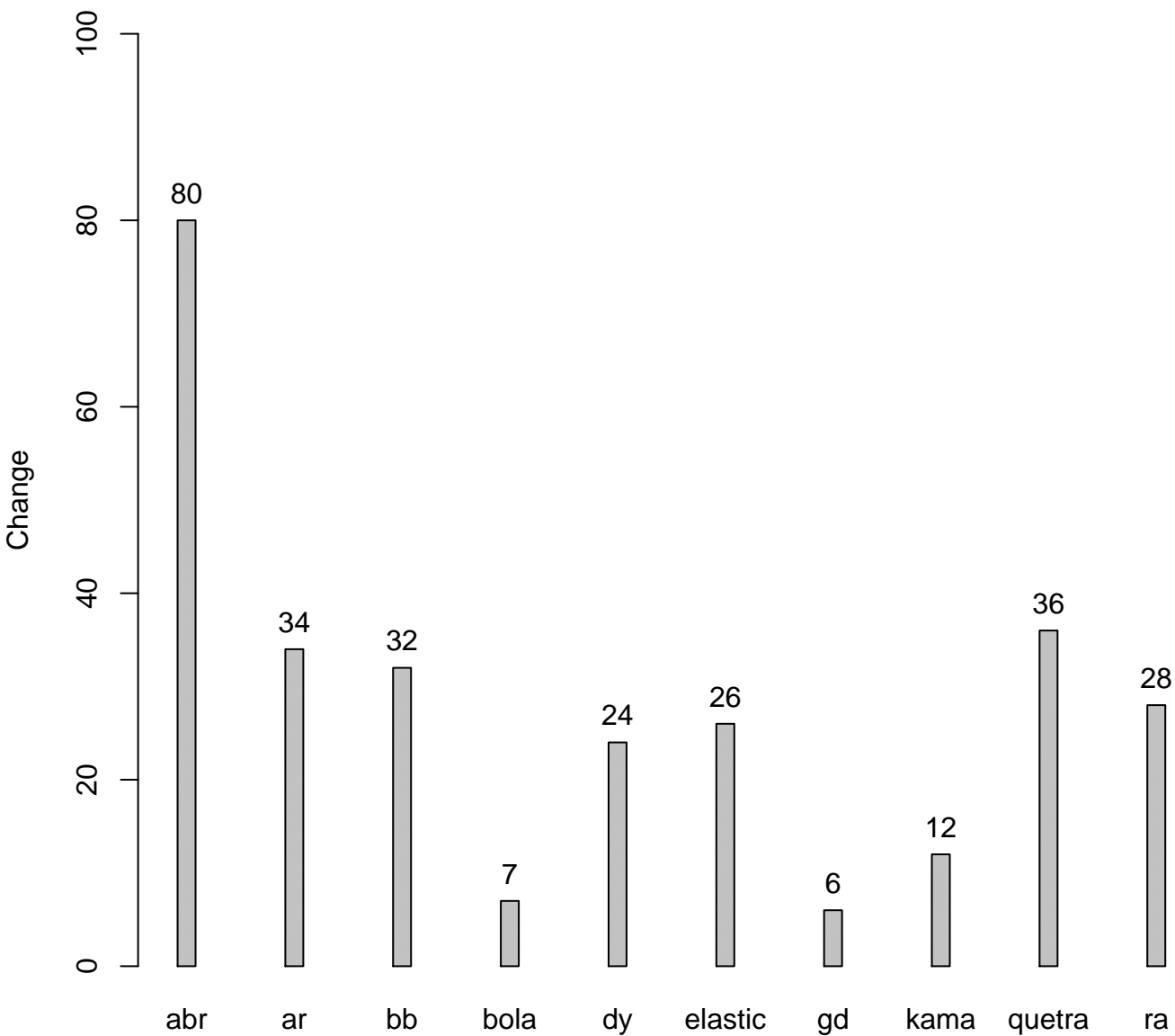
p4 t4 Number of Buffer Overflow



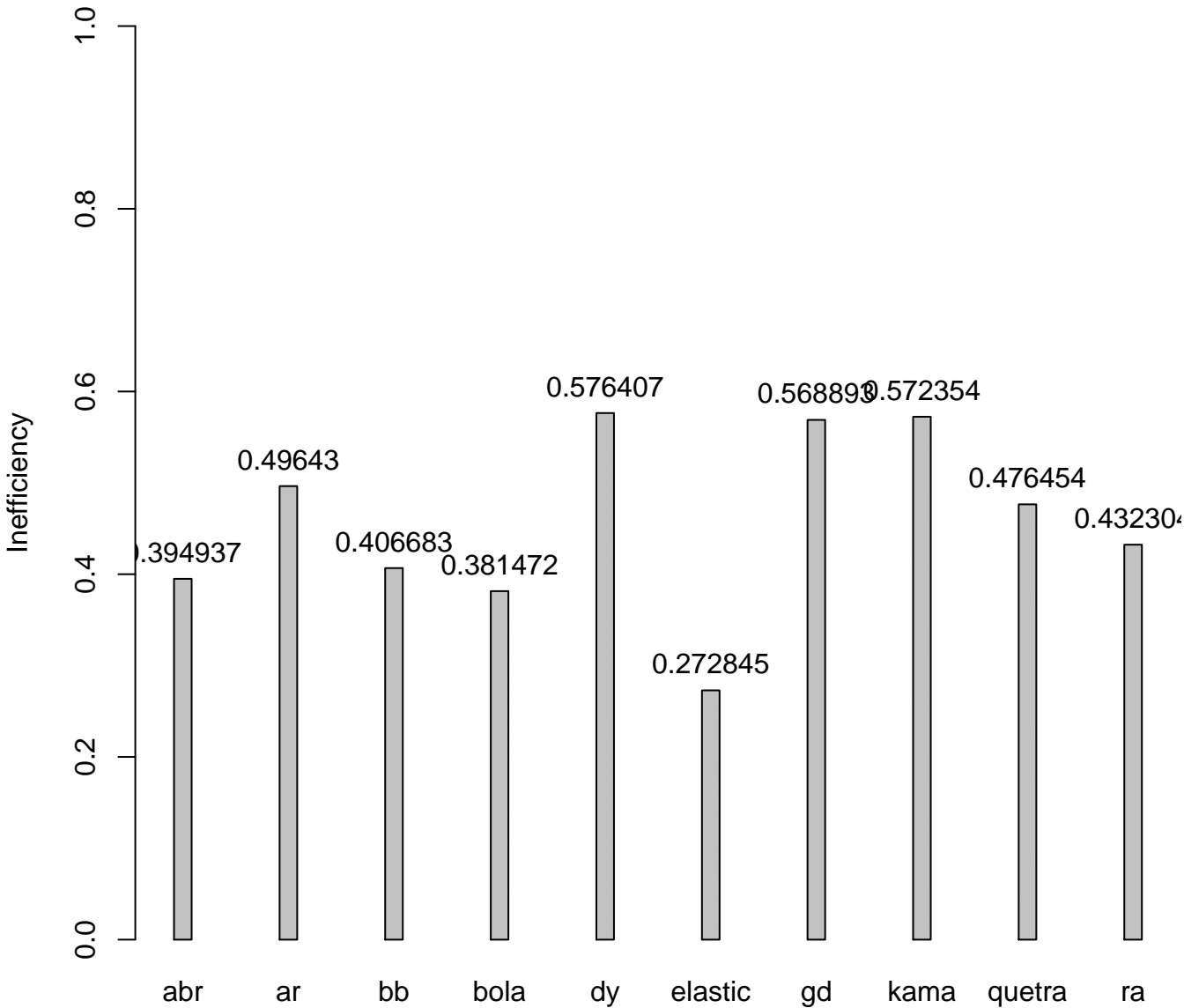
p4 t5 Avergae Bitrate



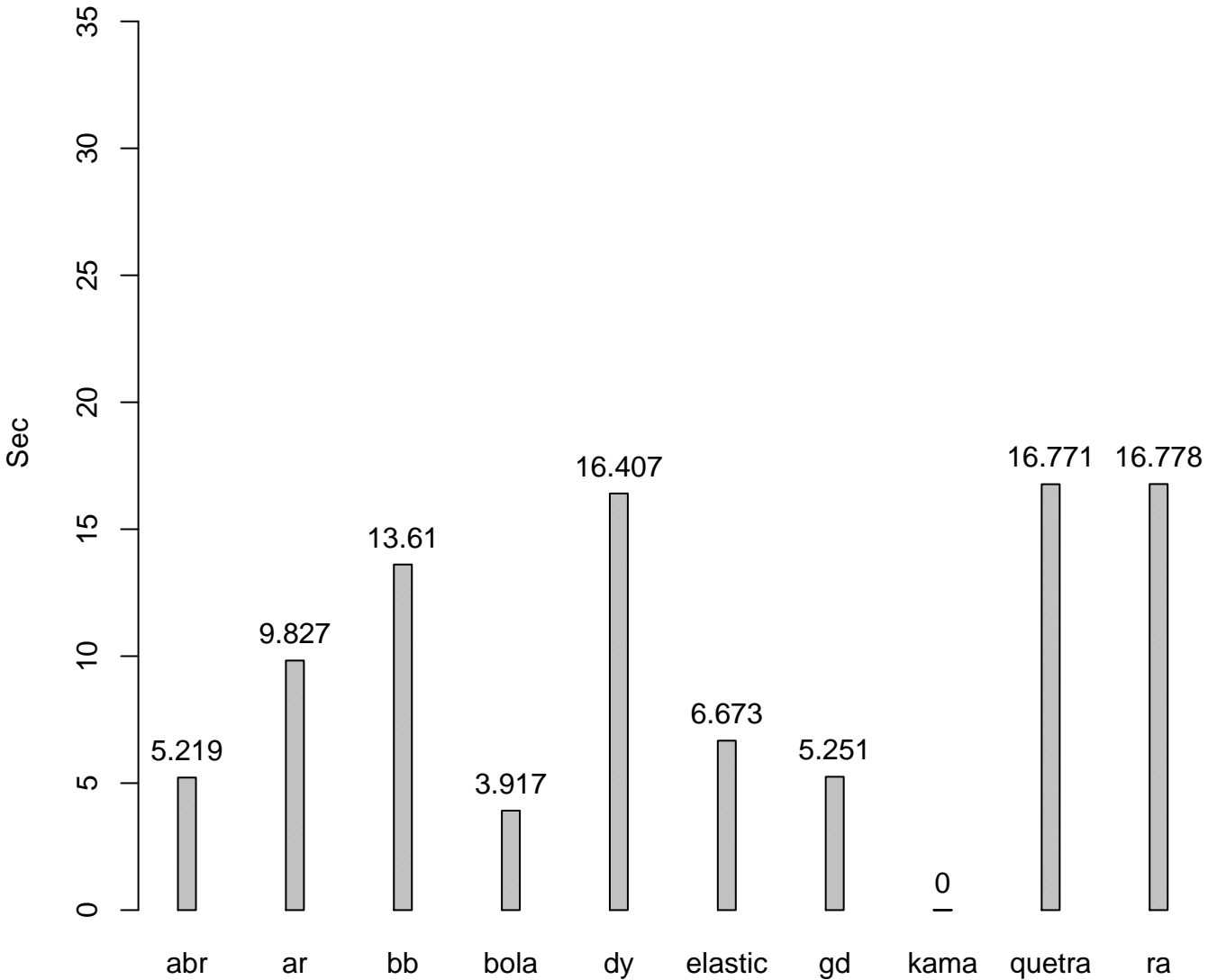
p4 t5 Quality Change



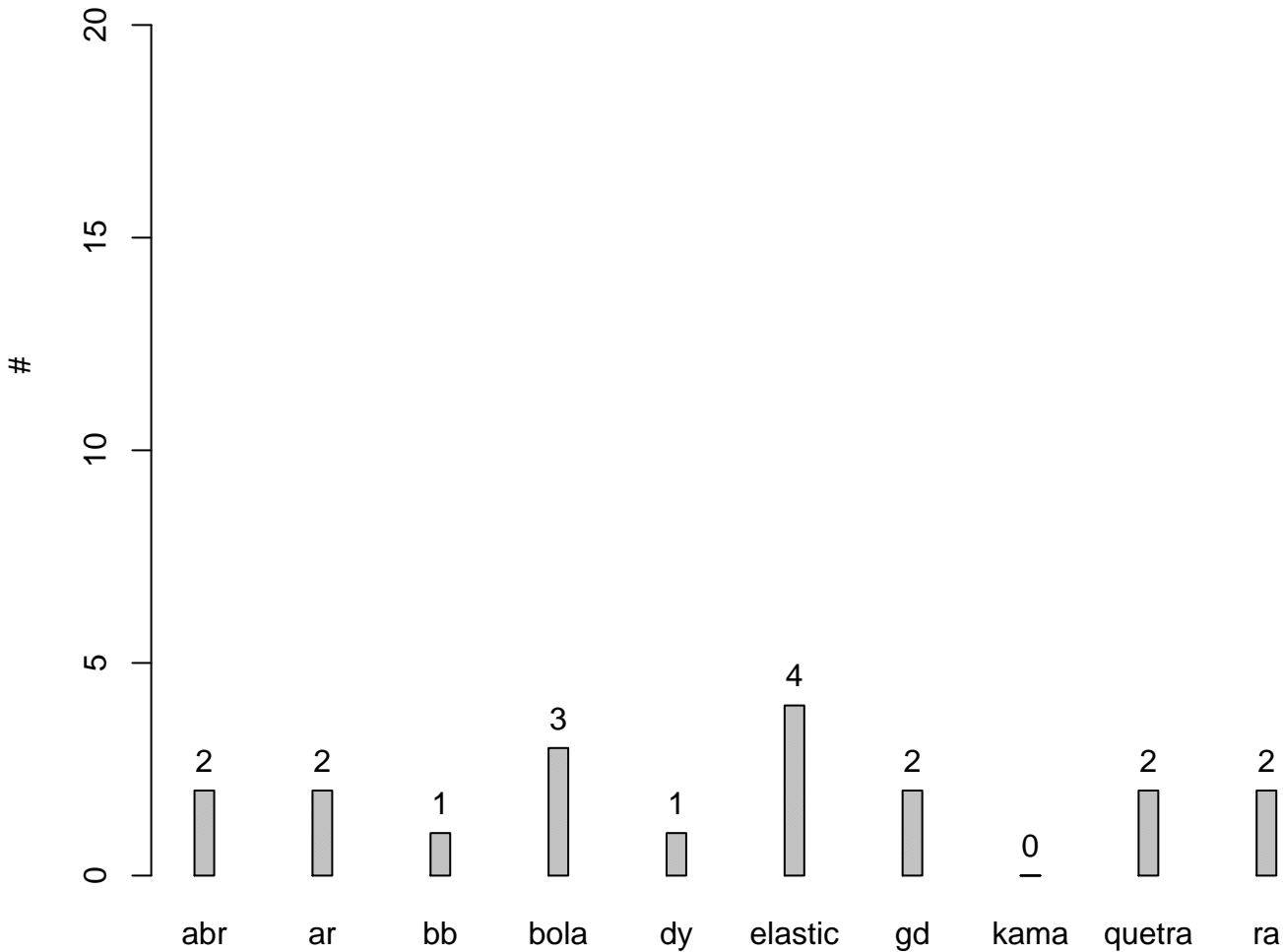
p4 t5 Inefficiency



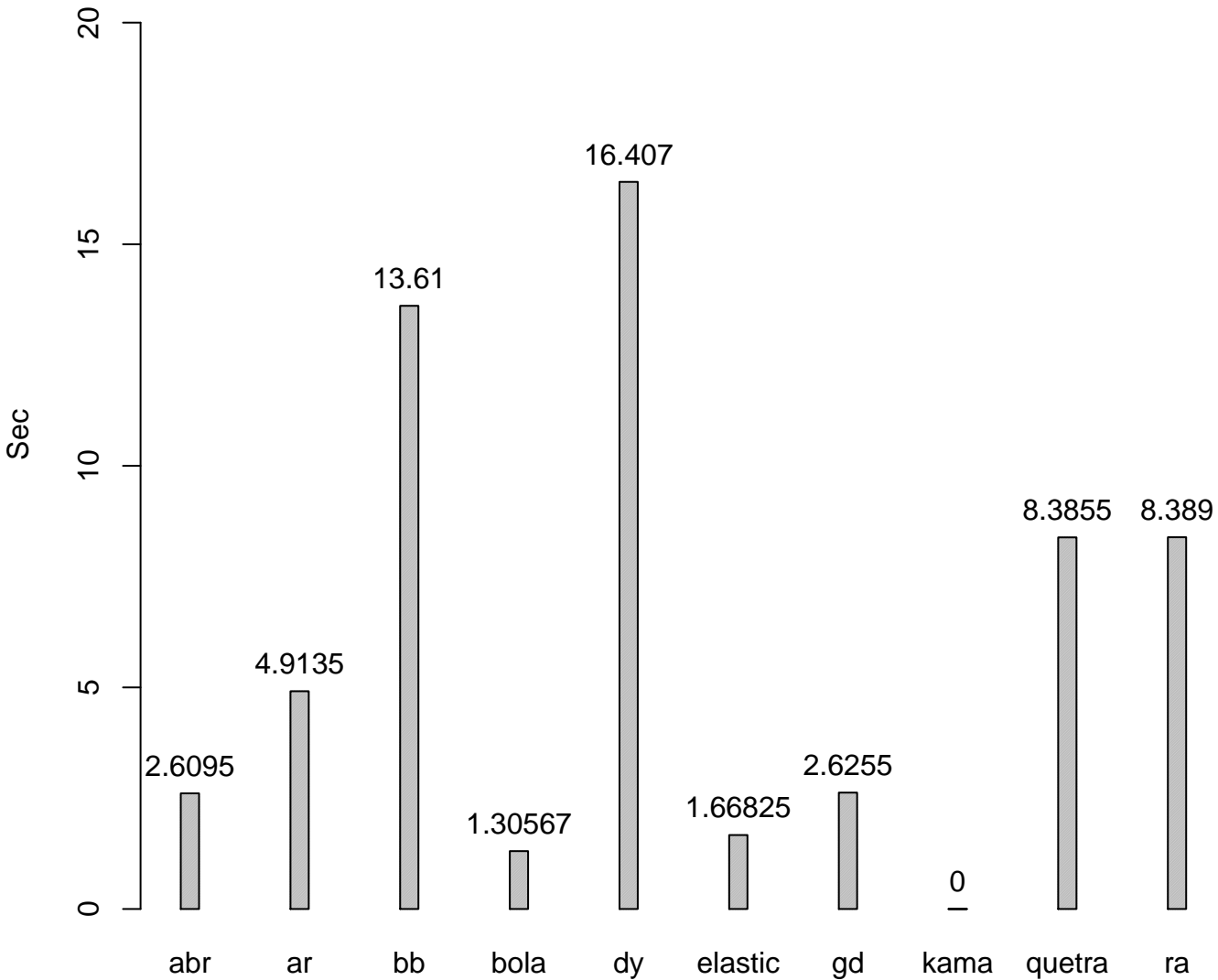
p4 t5 Total Stall



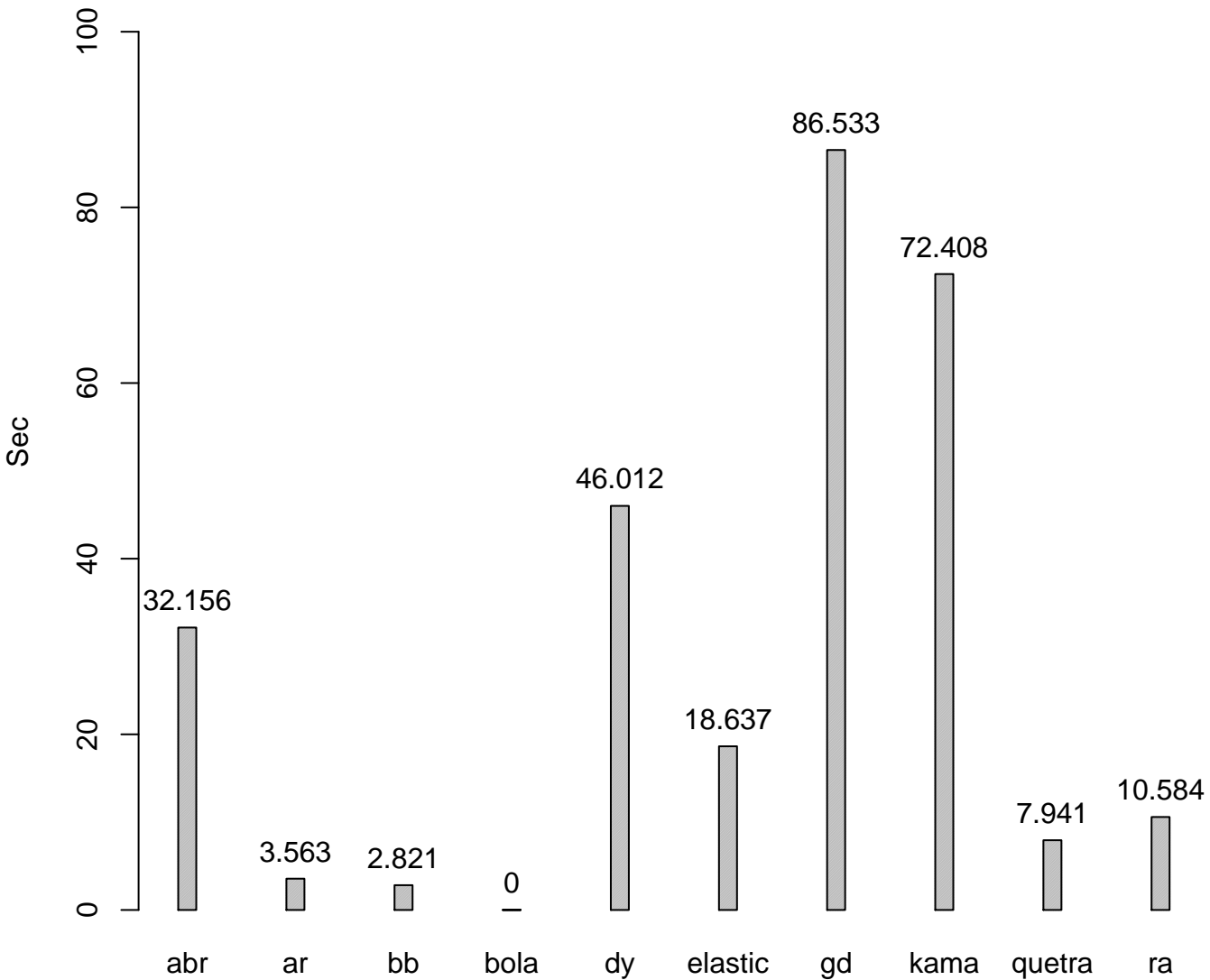
p4 t5 Number of Stall



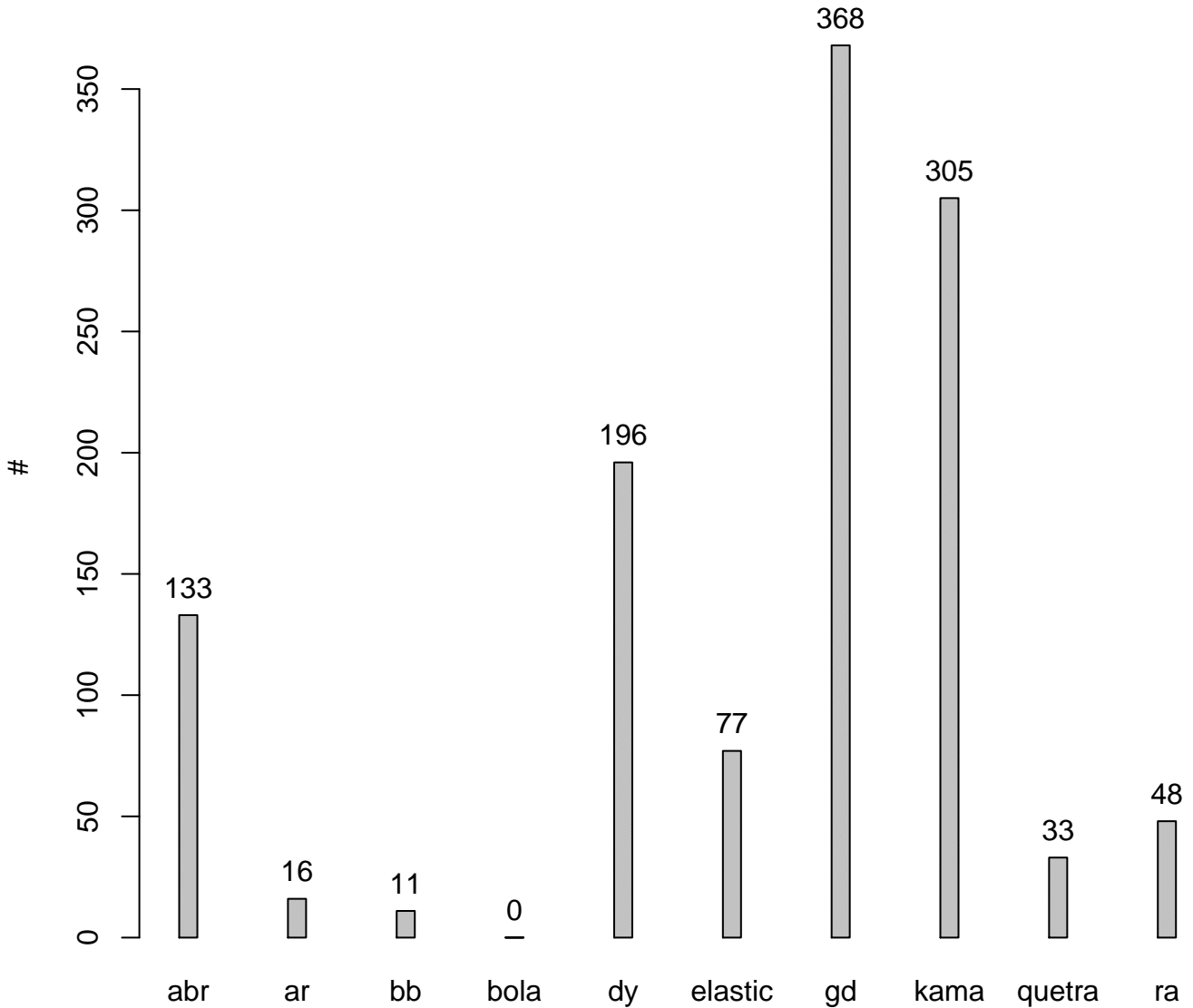
p4 t5 Average Stall



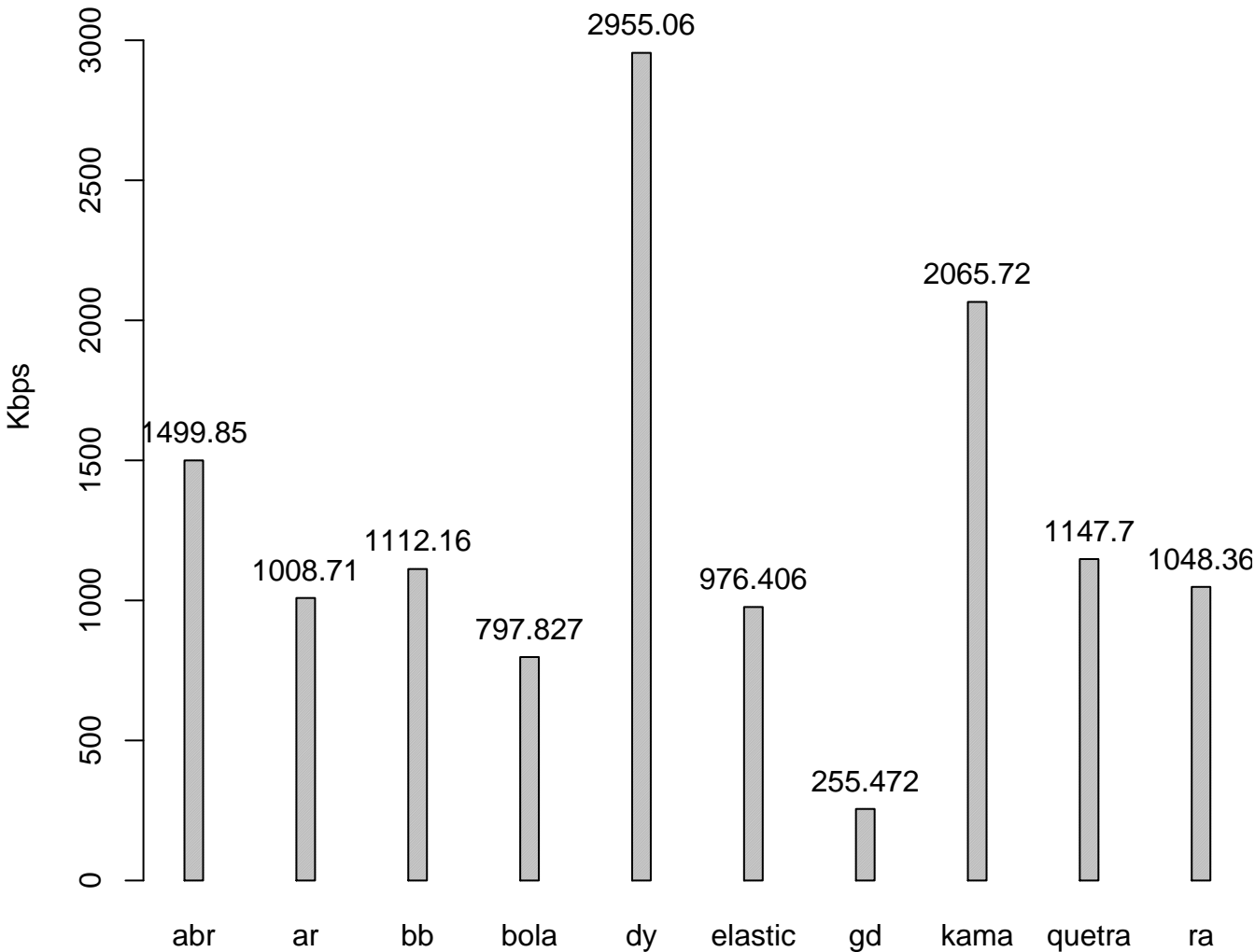
p4 t5 Buffer Overflow



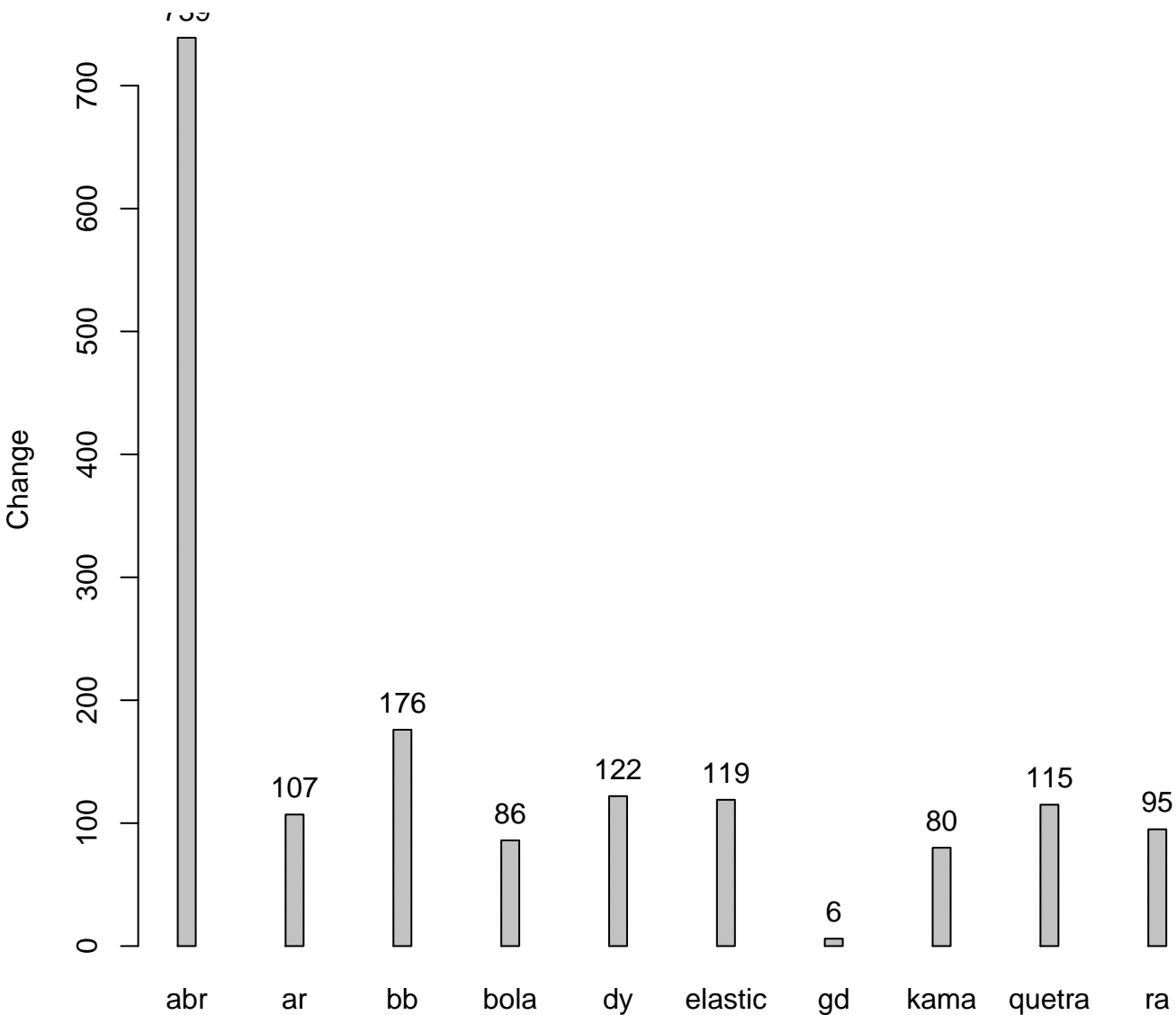
p4 t5 Number of Buffer Overflow



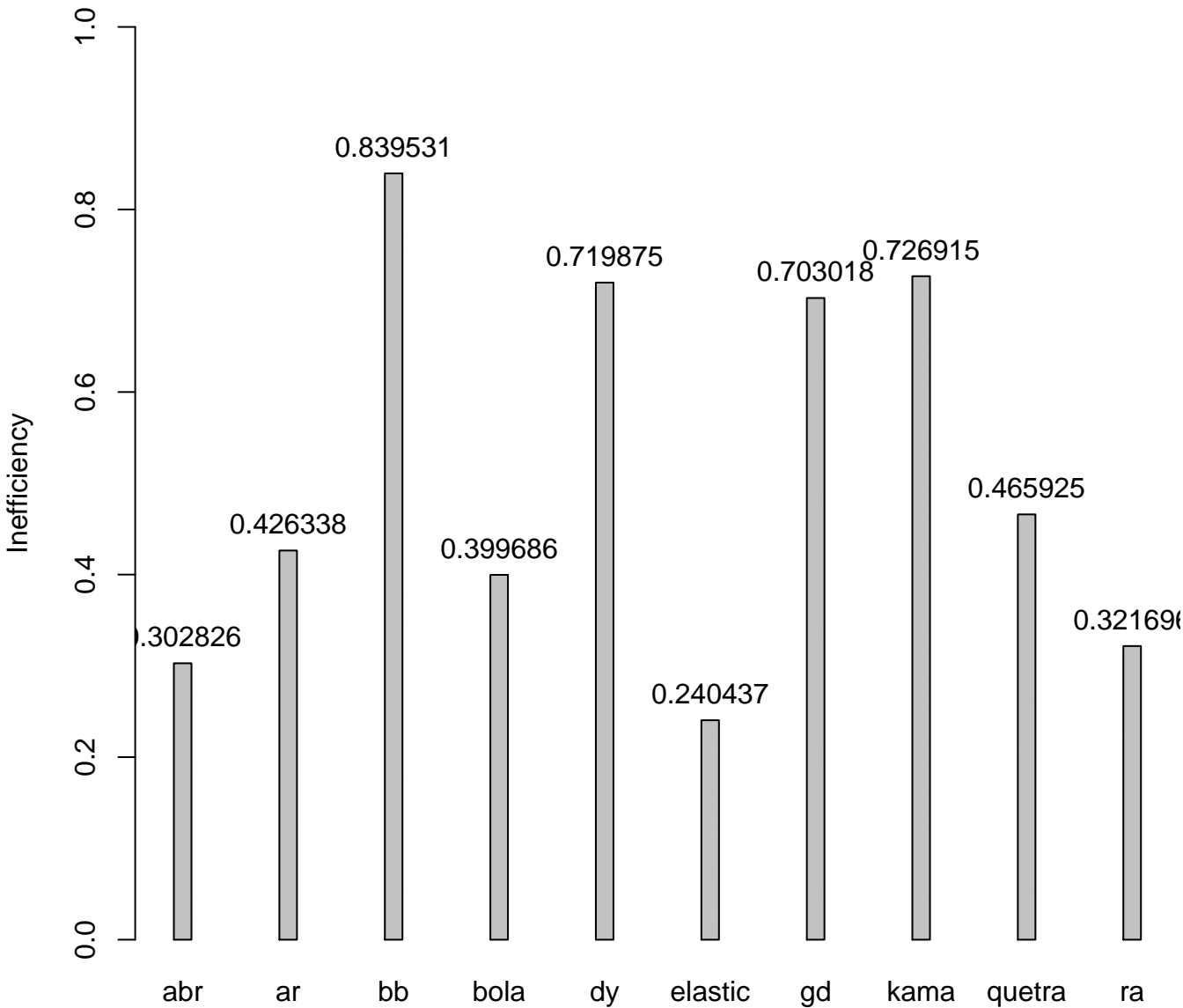
p4 t6 Avergae Bitrate



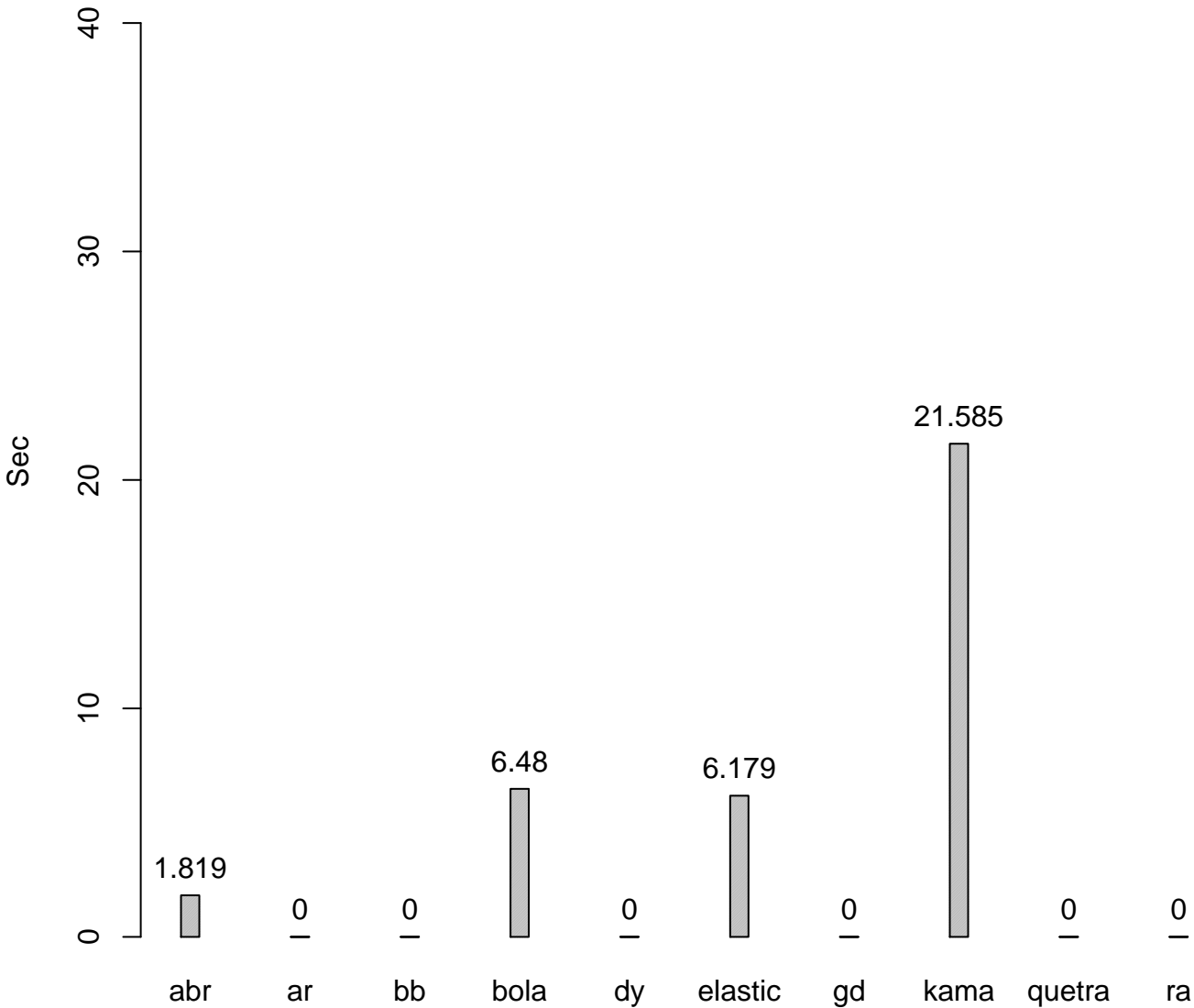
p4 t6 Quality Change



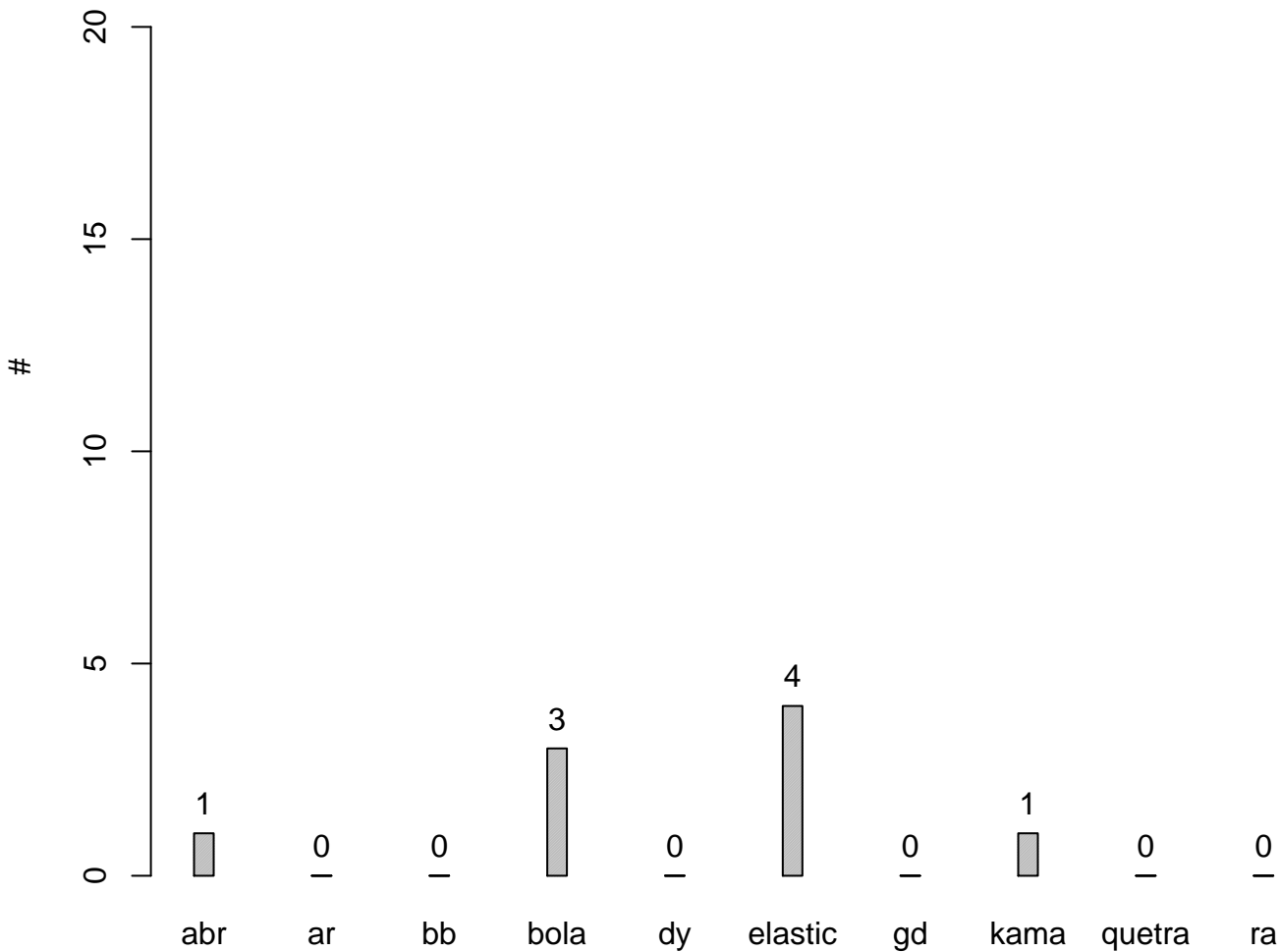
p4 t6 Inefficiency



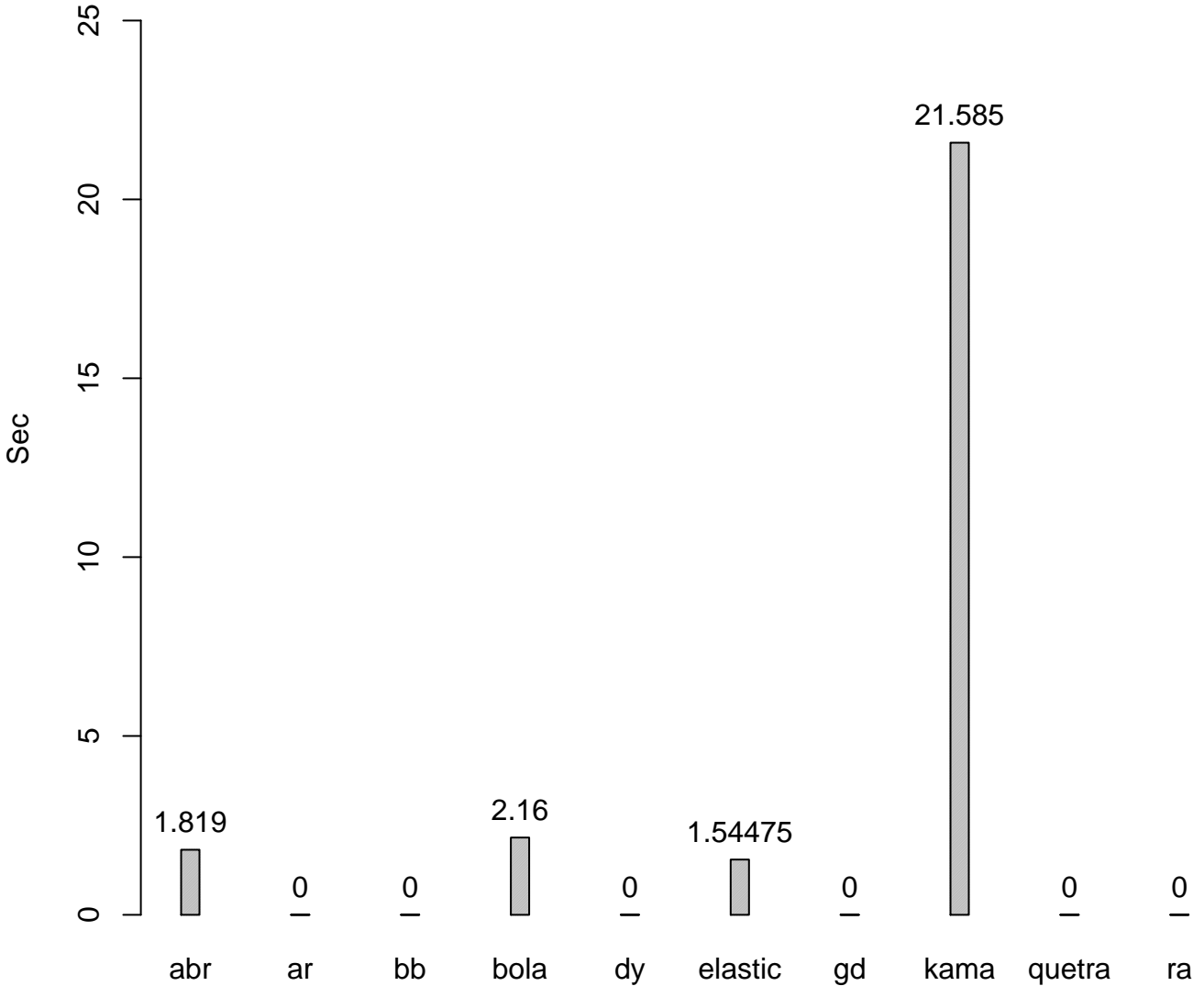
p4 t6 Total Stall



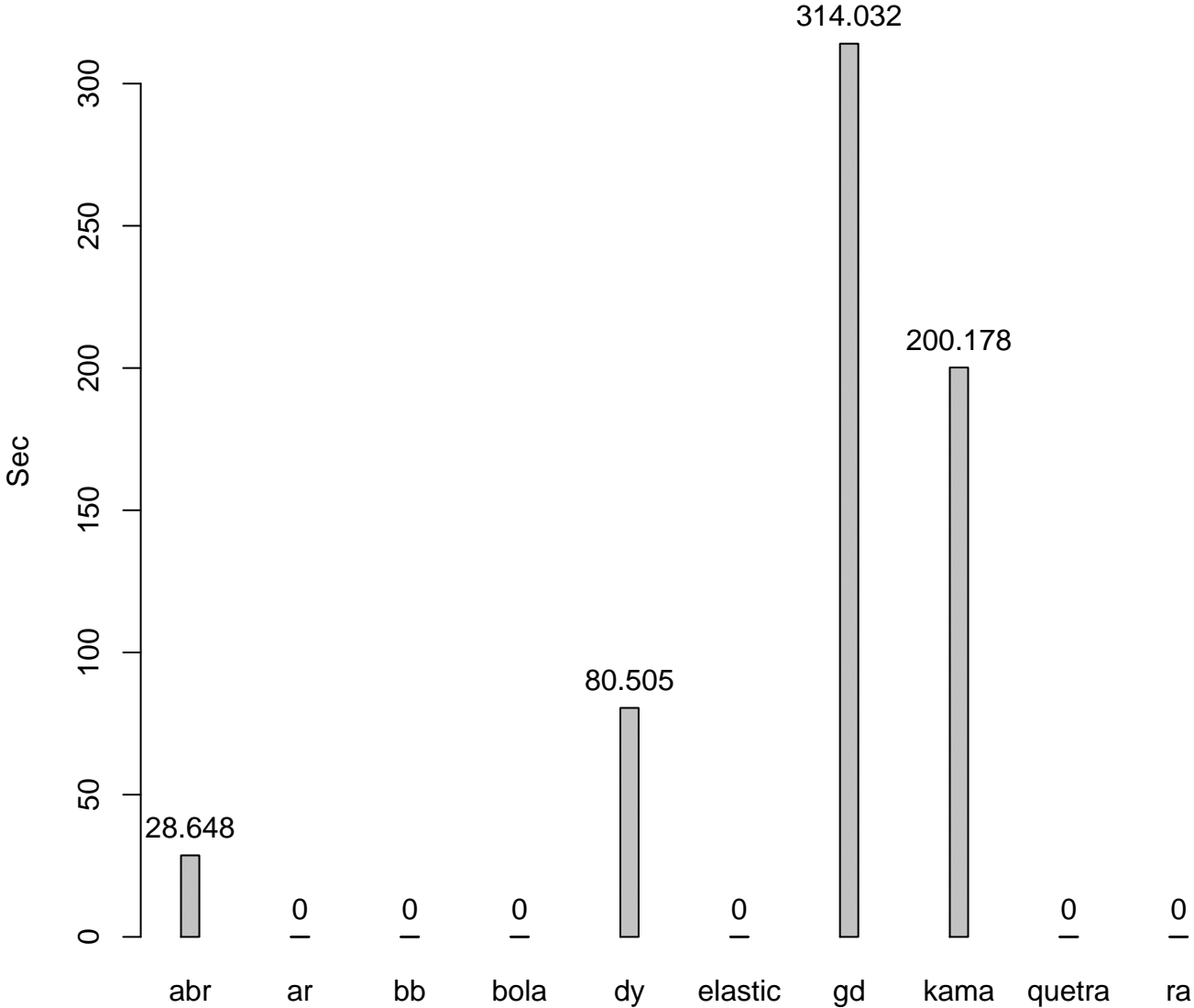
p4 t6 Number of Stall



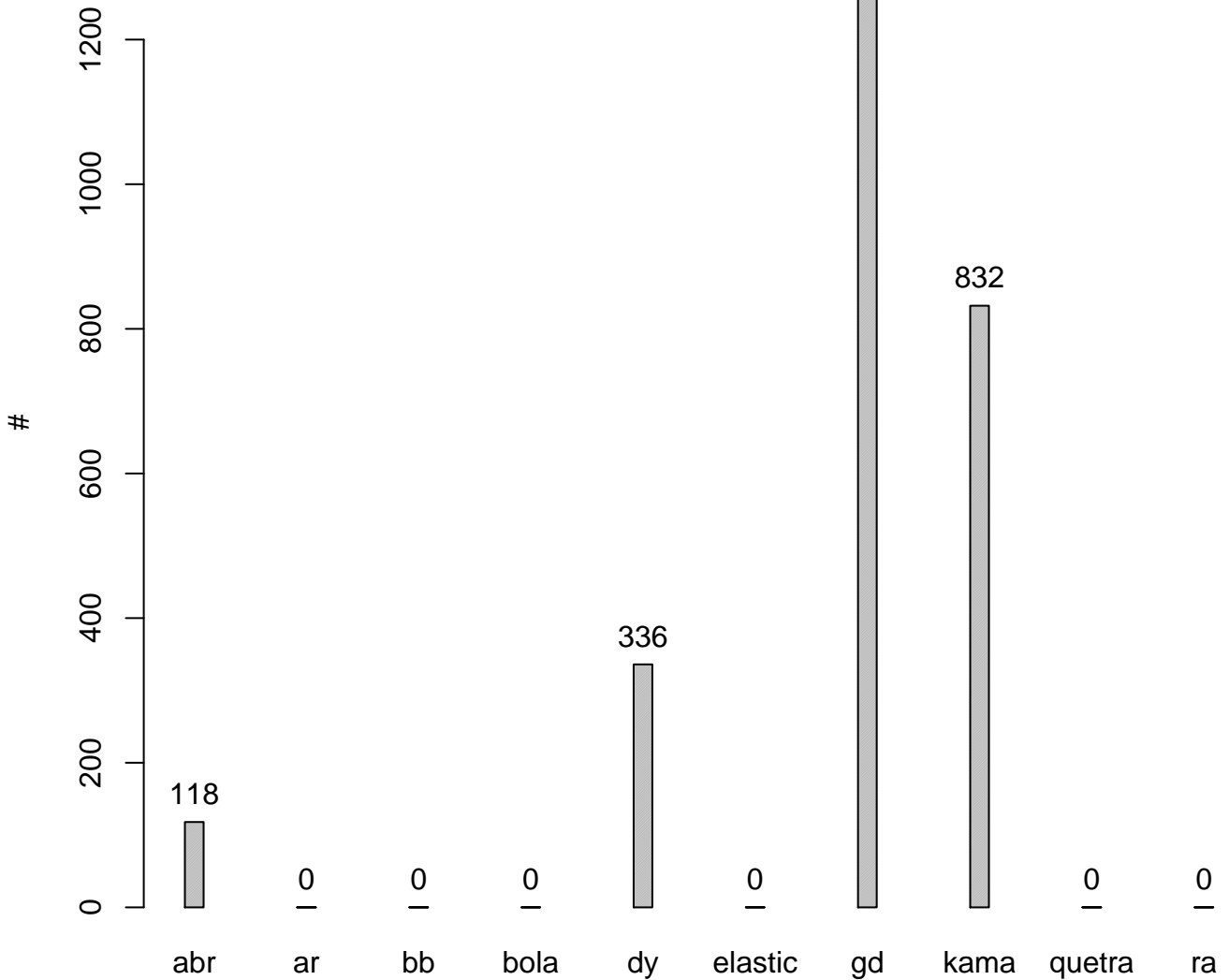
p4 t6 Average Stall



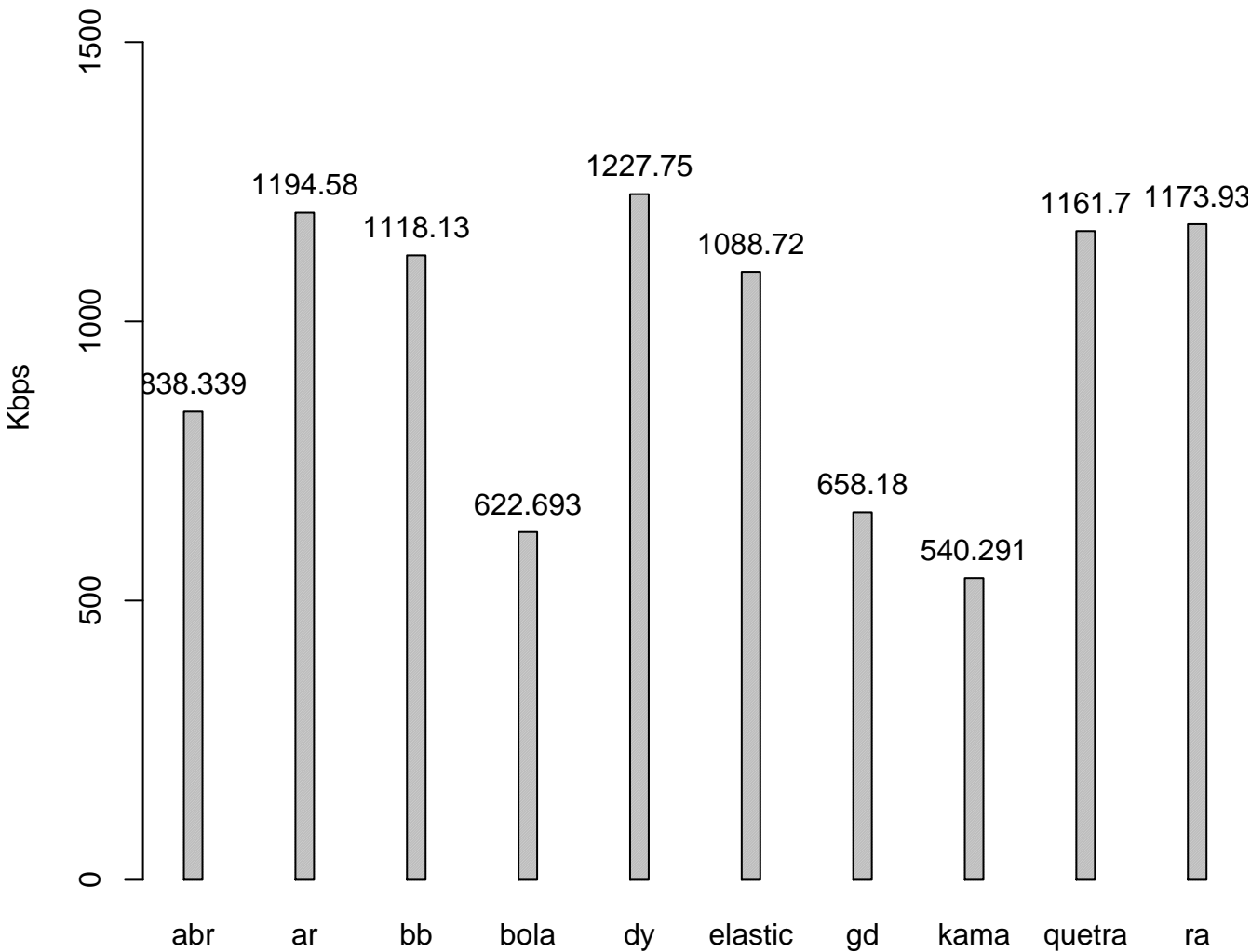
p4 t6 Buffer Overflow



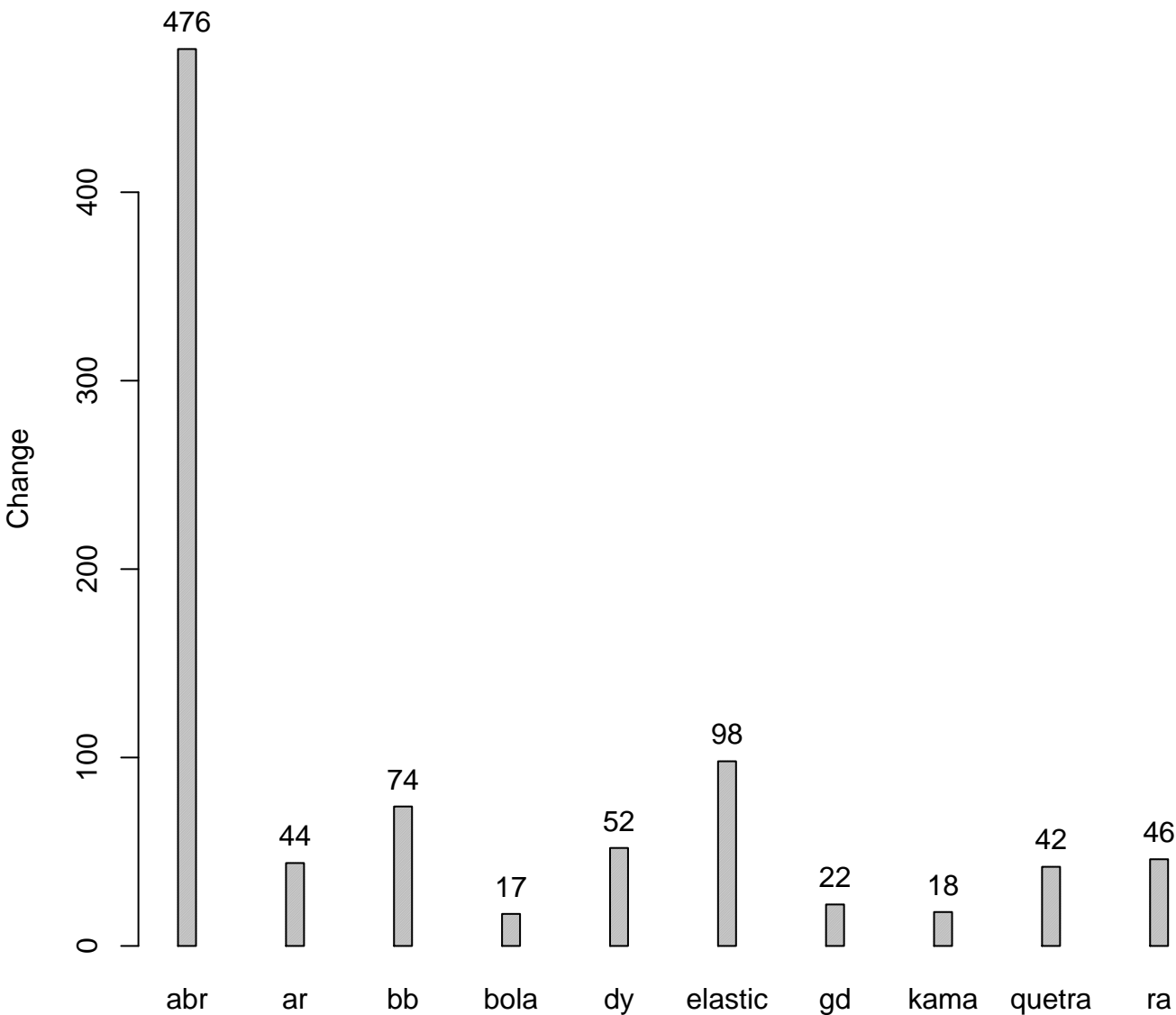
p4 t6 Number of Buffer Overflow



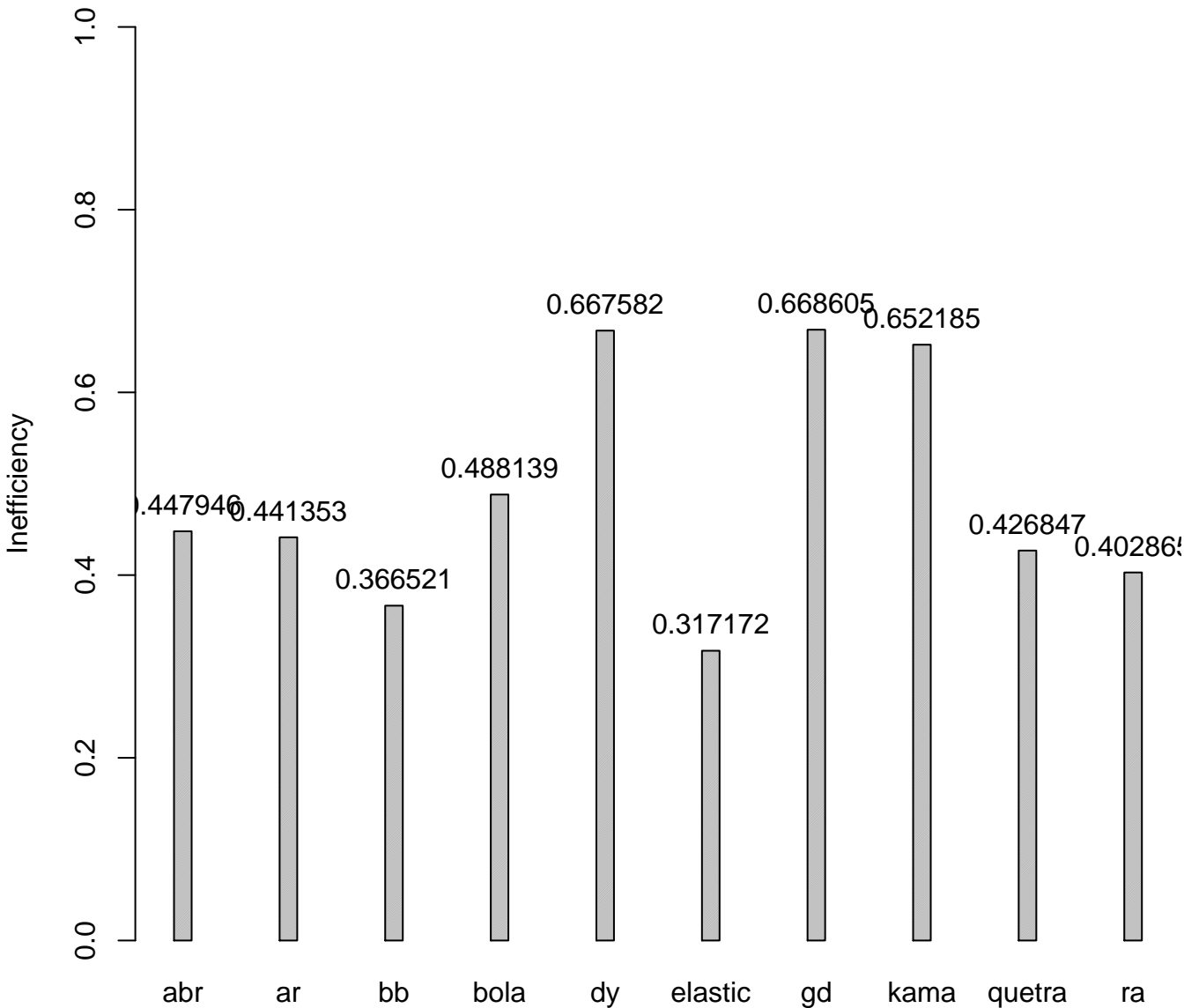
p4 t7 Avergae Bitrate



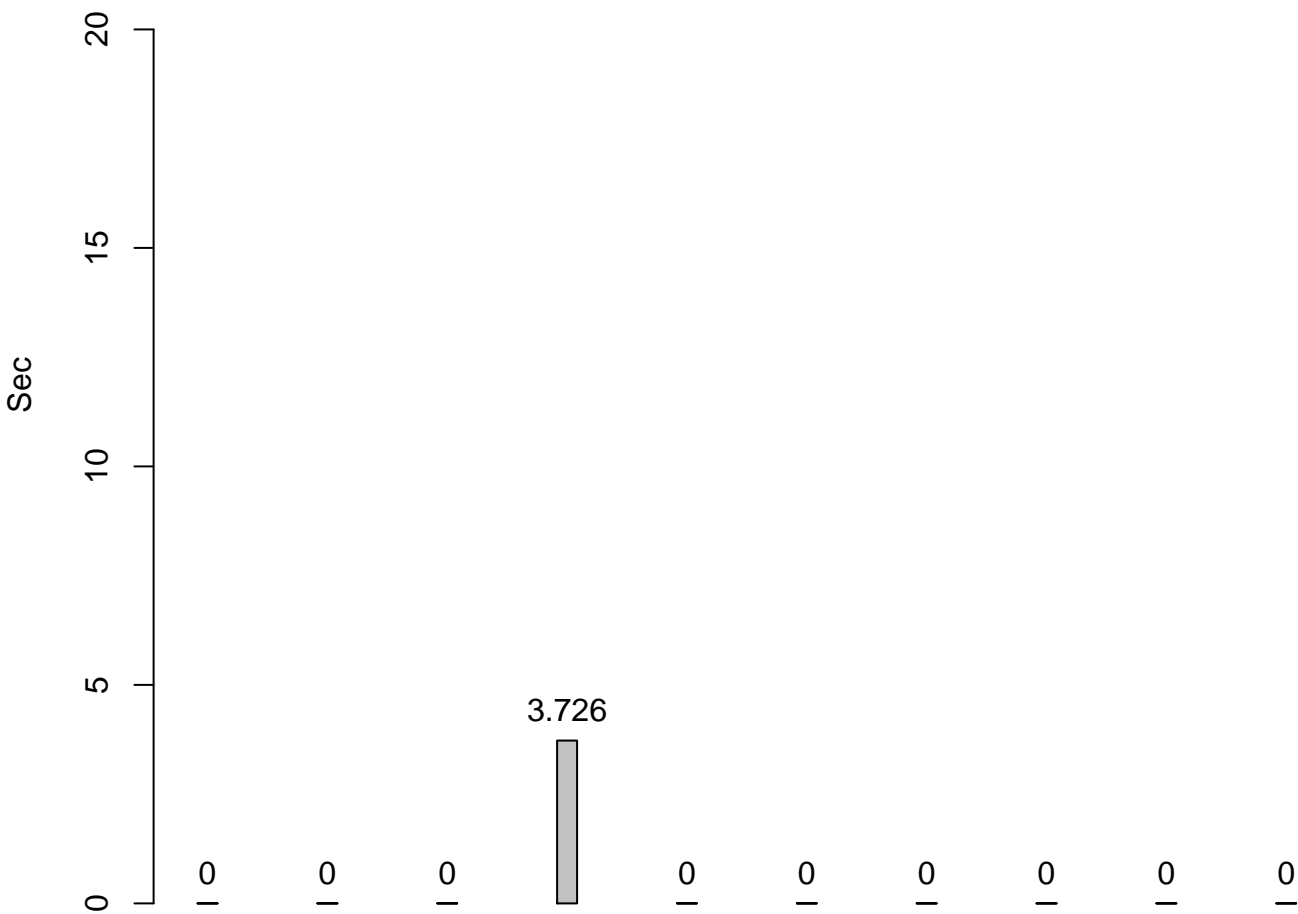
p4 t7 Quality Change



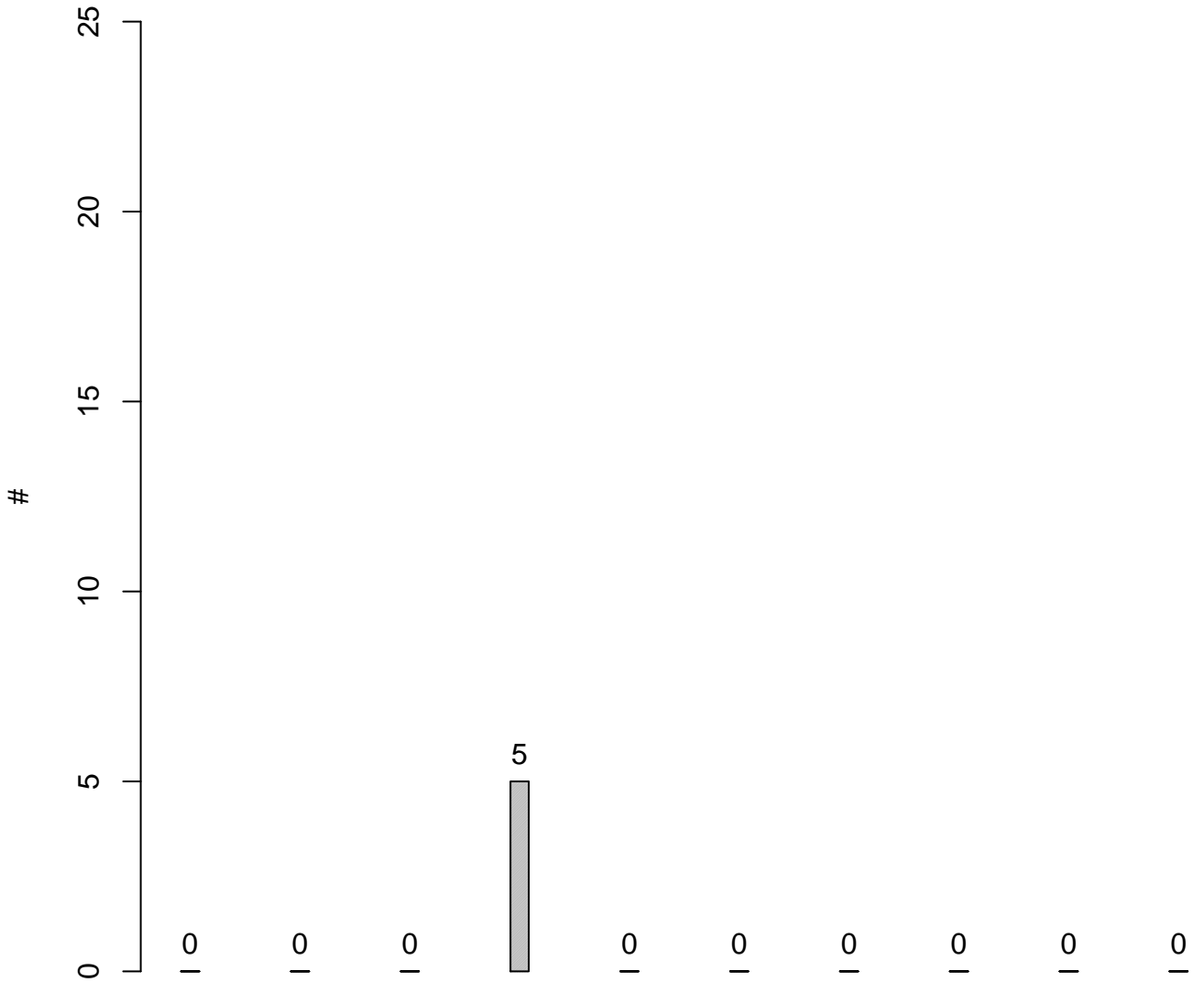
p4 t7 Inefficiency



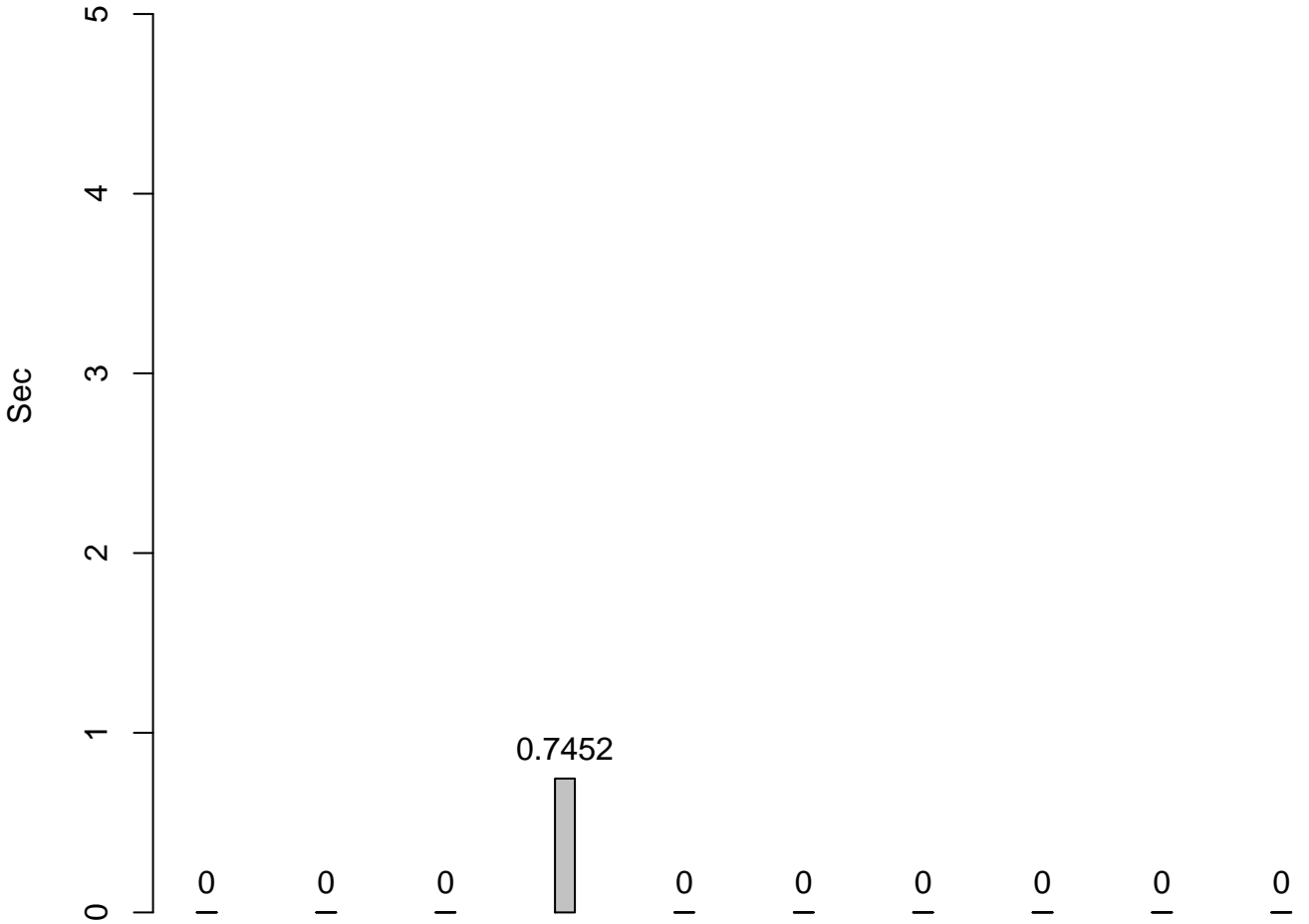
p4 t7 Total Stall



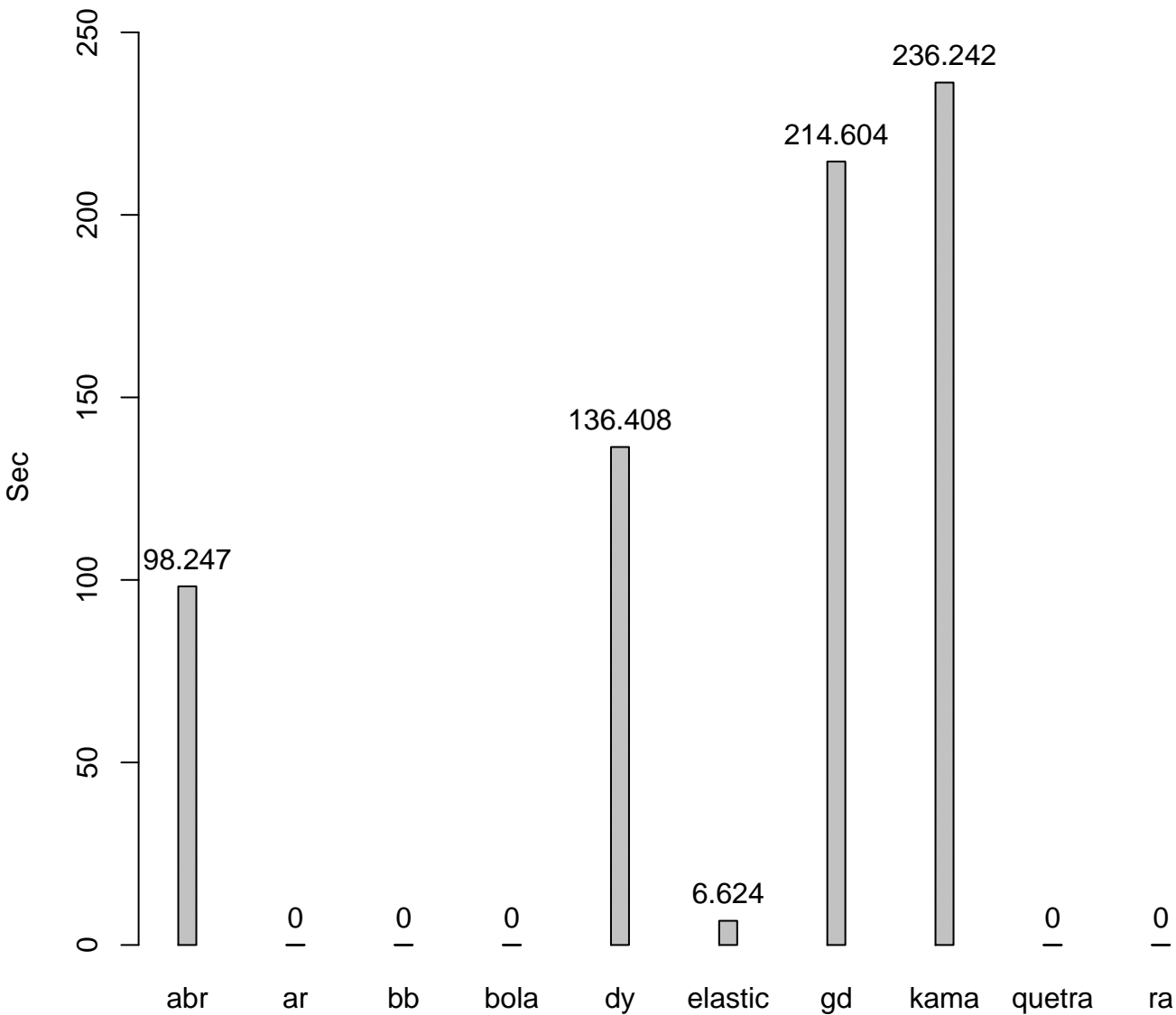
p4 t7 Number of Stall



p4 t7 Average Stall



p4 t7 Buffer Overflow



p4 t7 Number of Buffer Overflow

