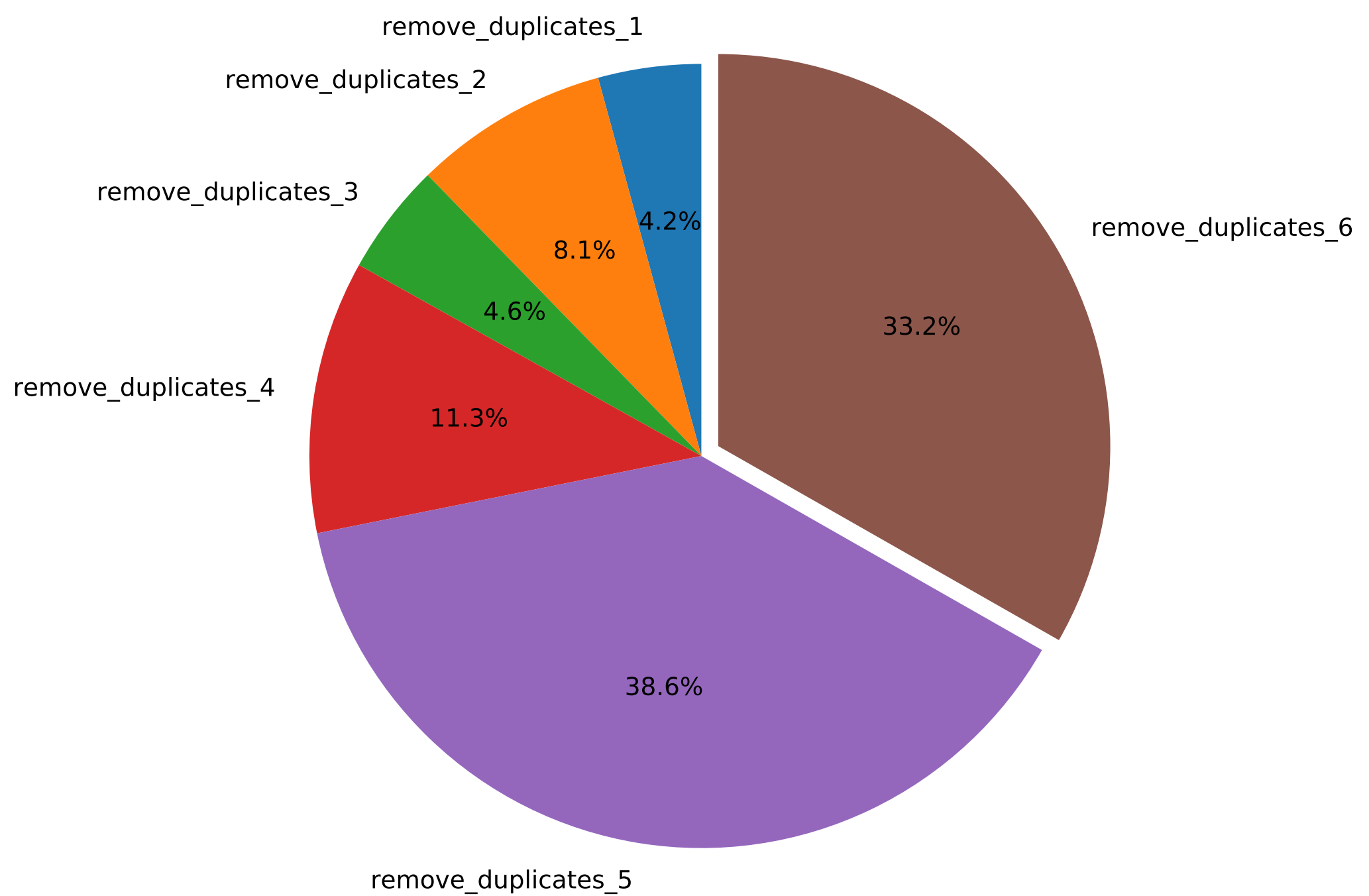
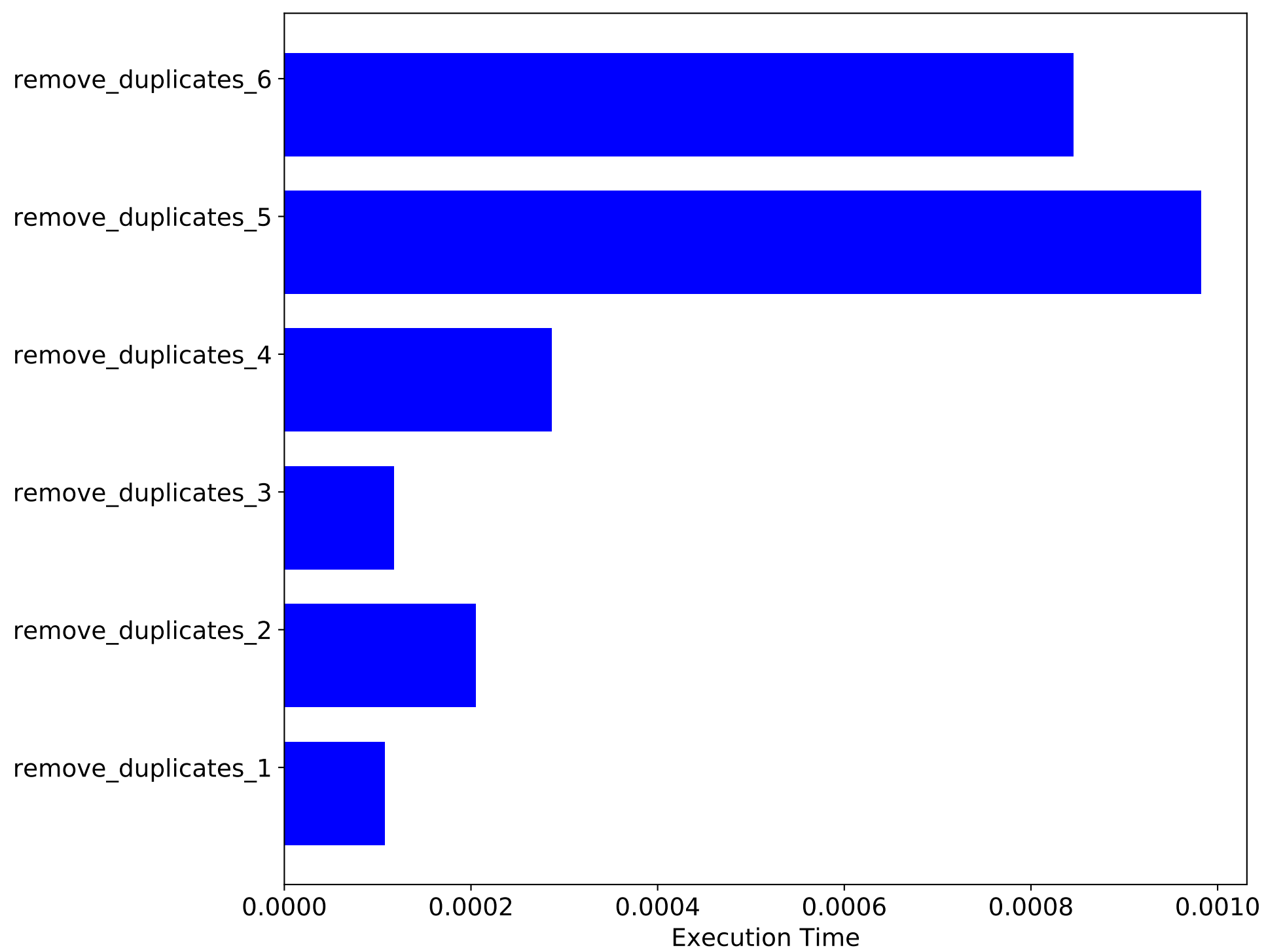
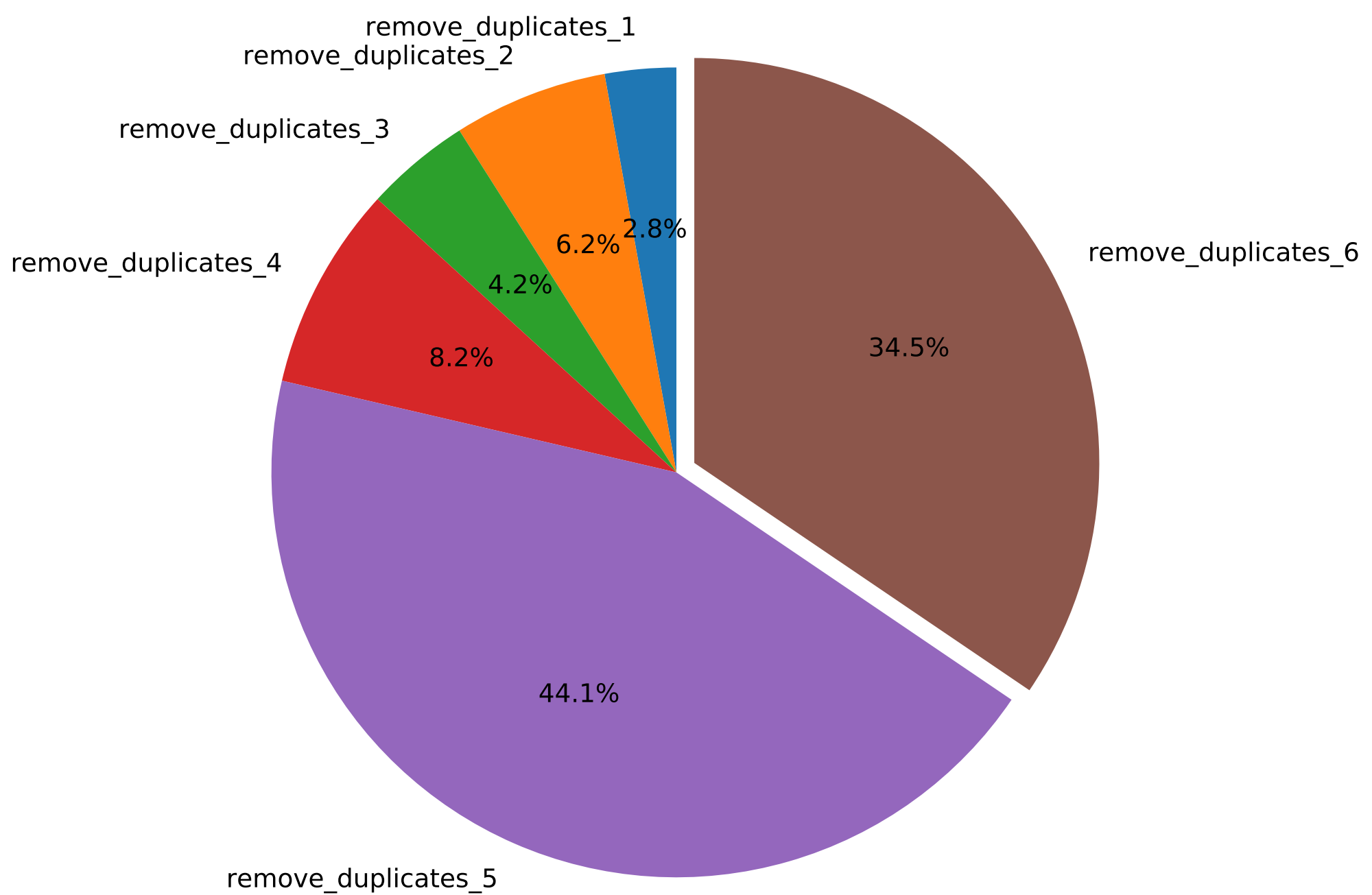
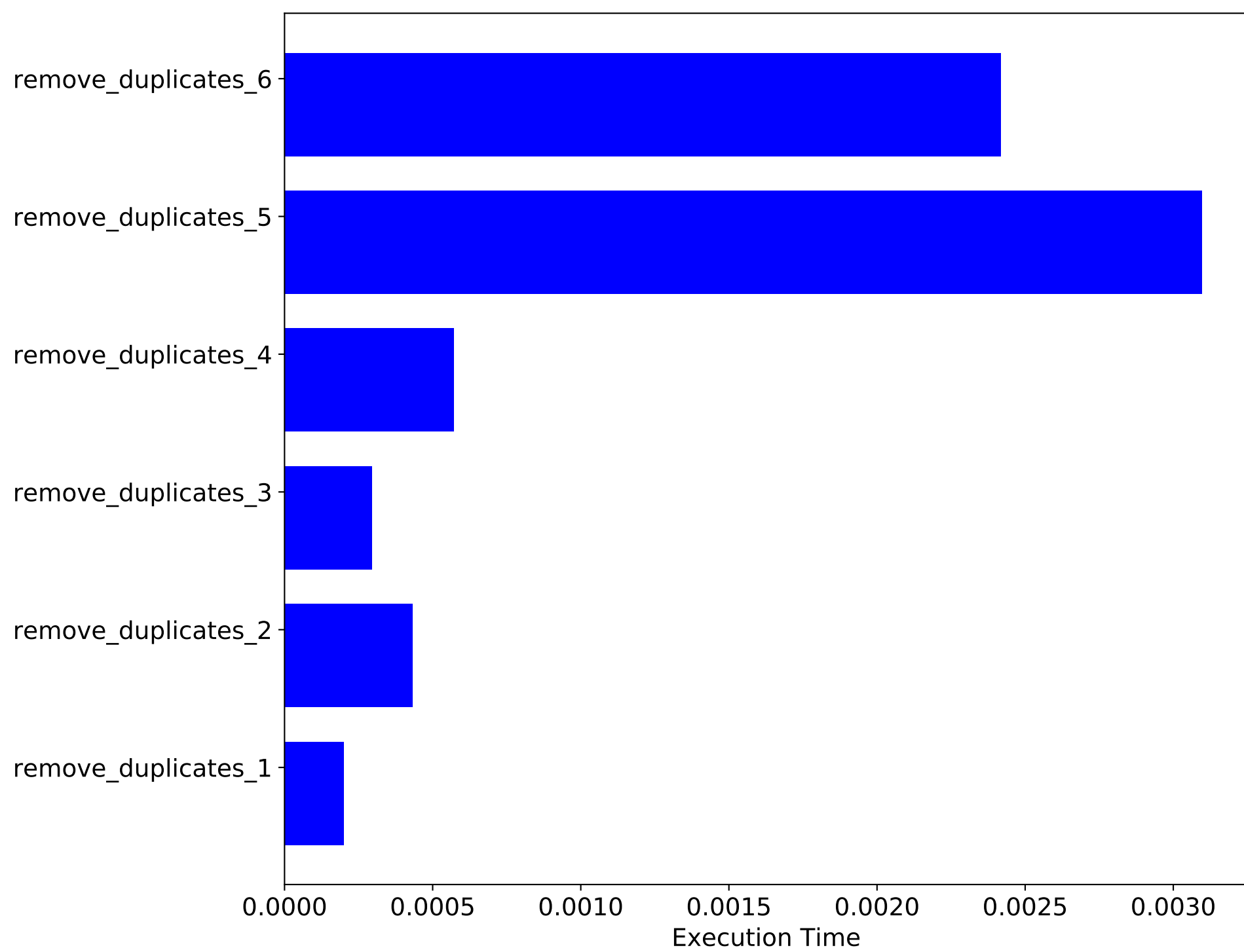


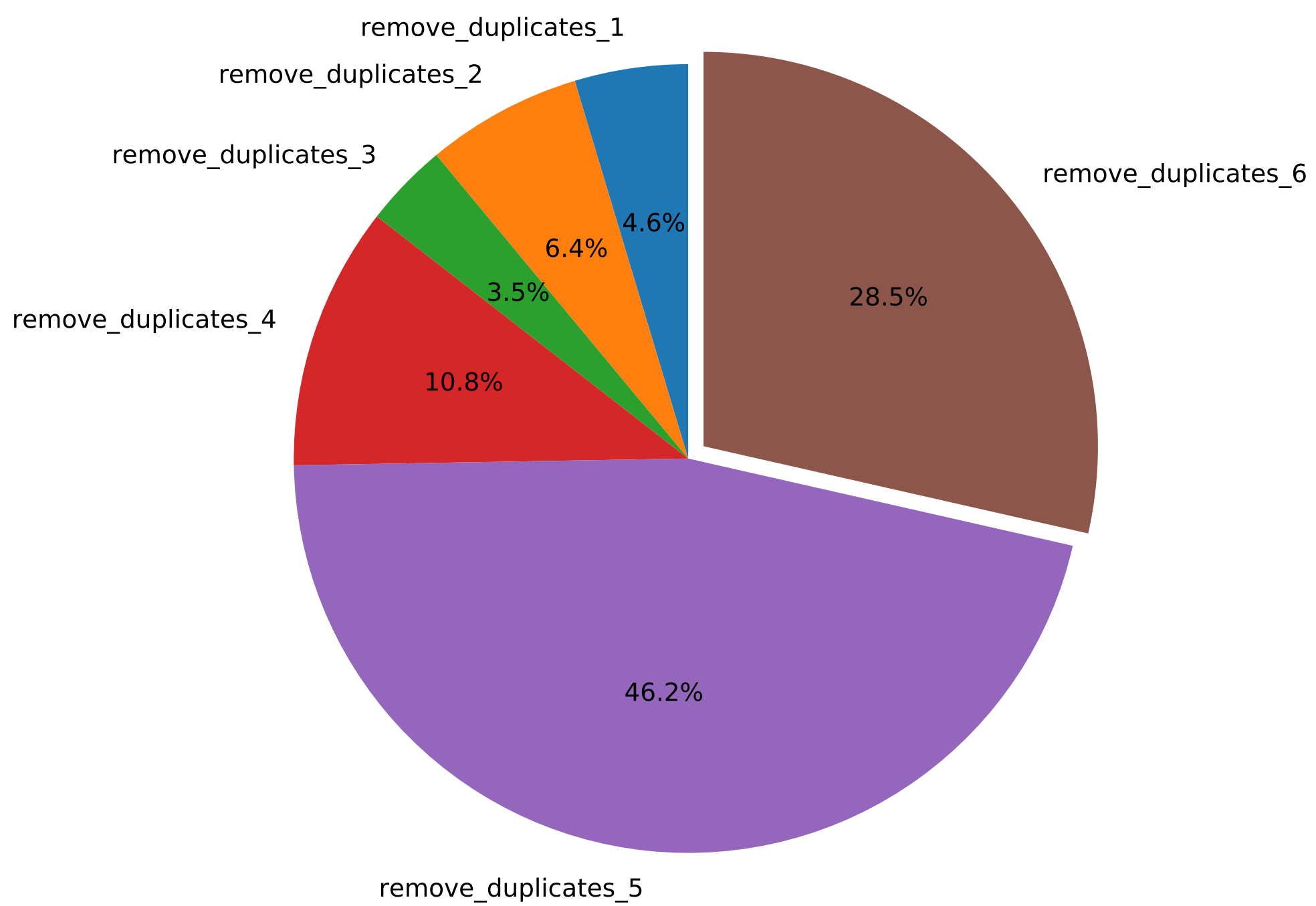
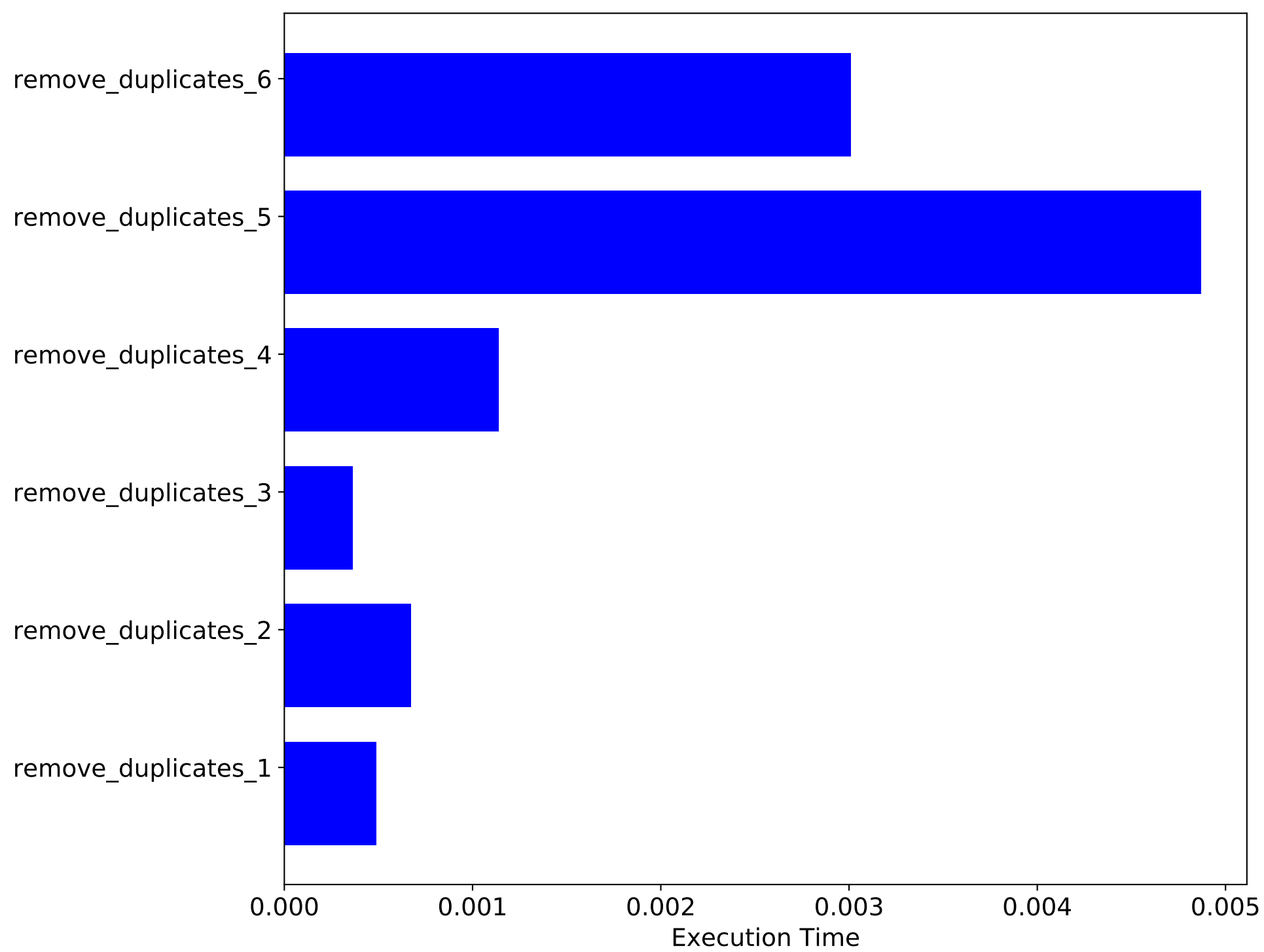
# TIMES FOR THE FIRST 2000 NUMBERS



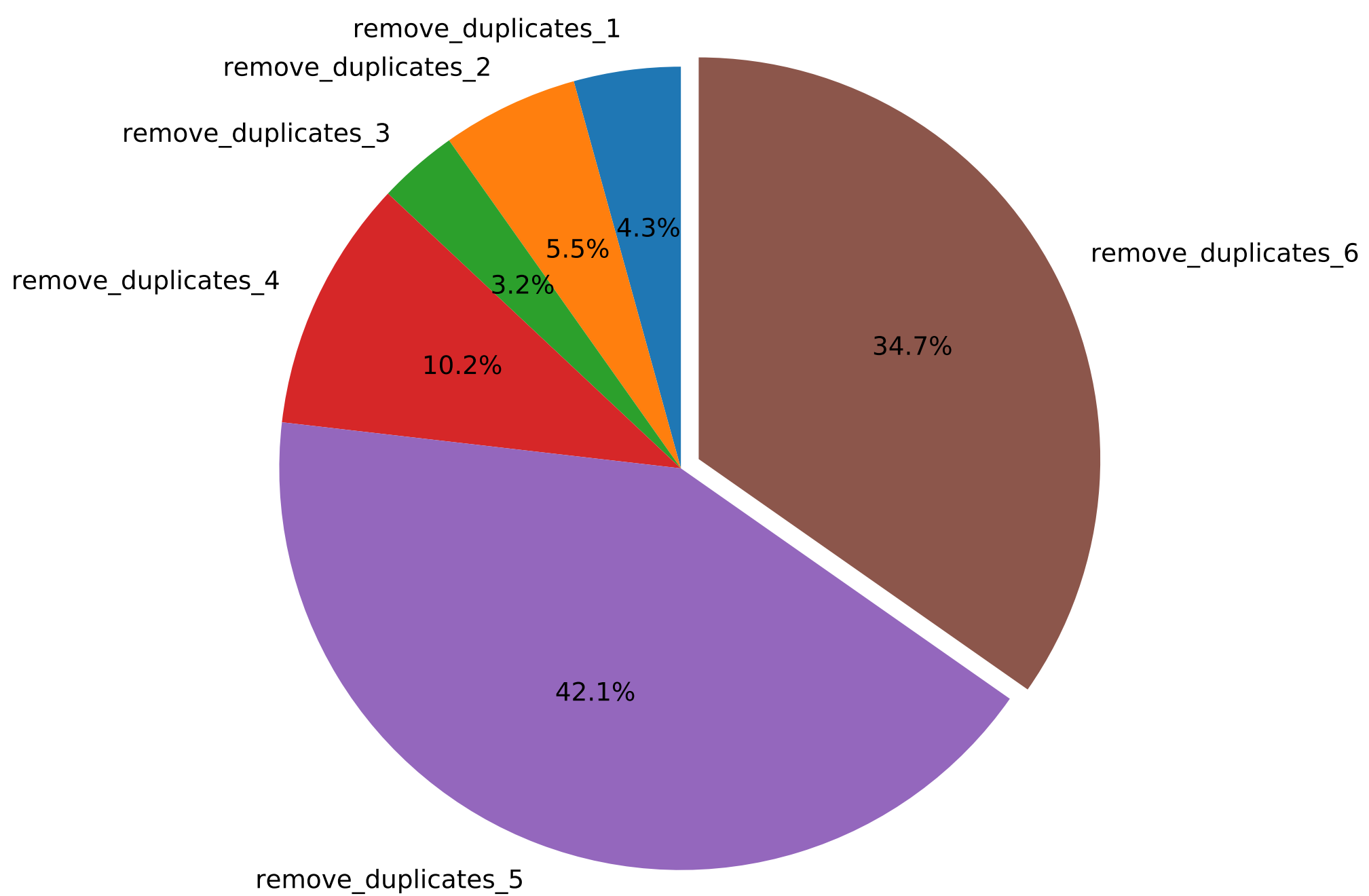
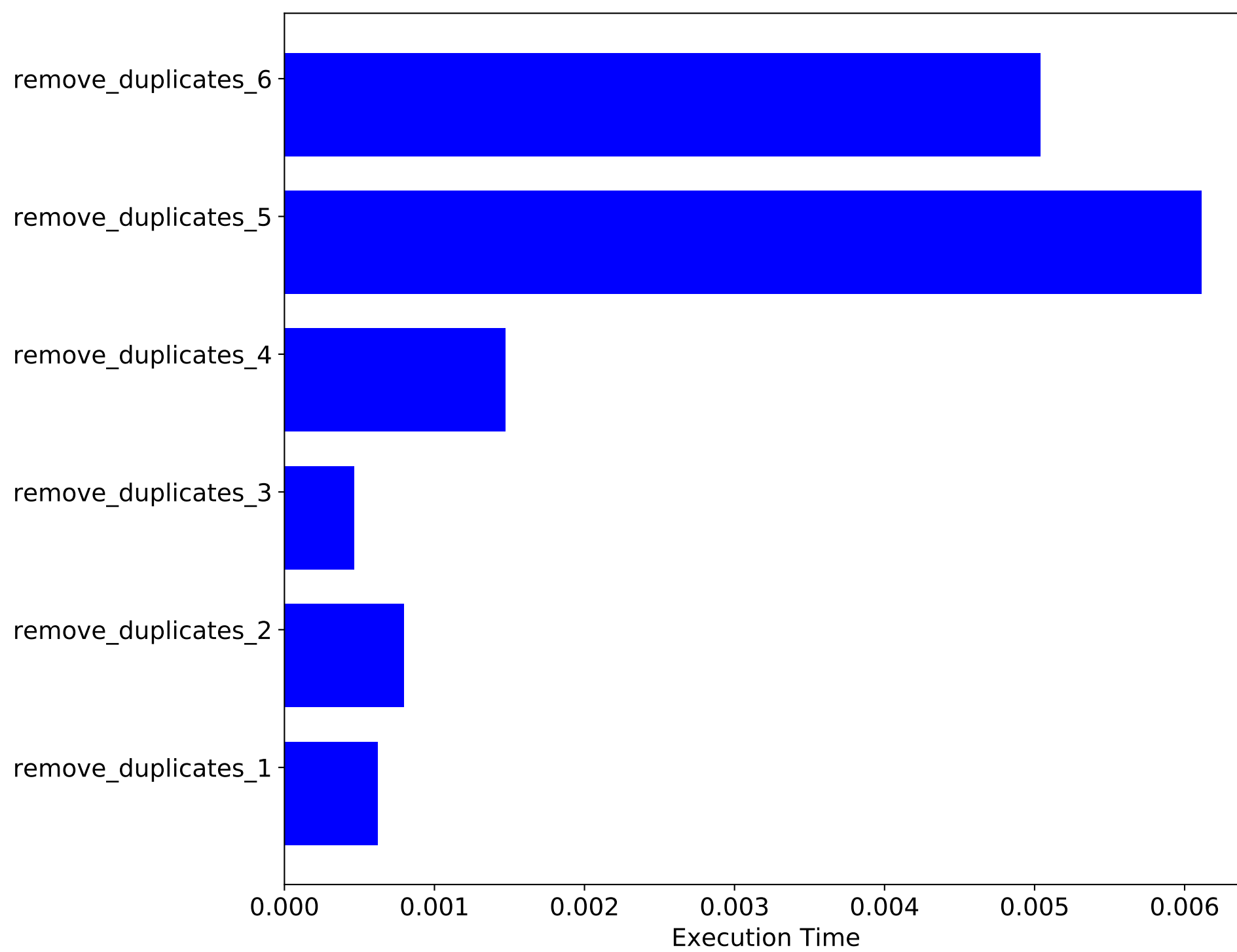
# TIMES FOR THE FIRST 4000 NUMBERS



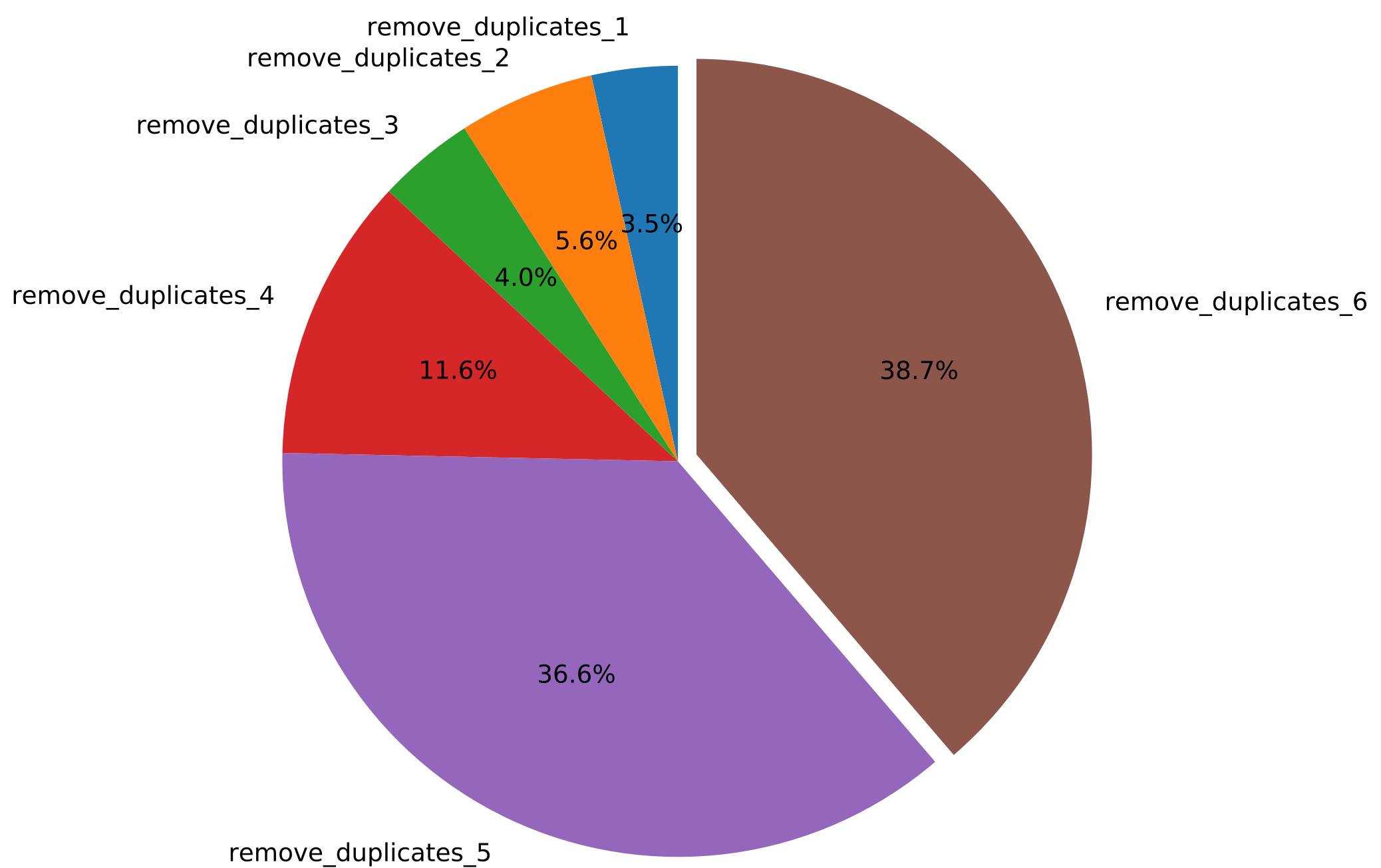
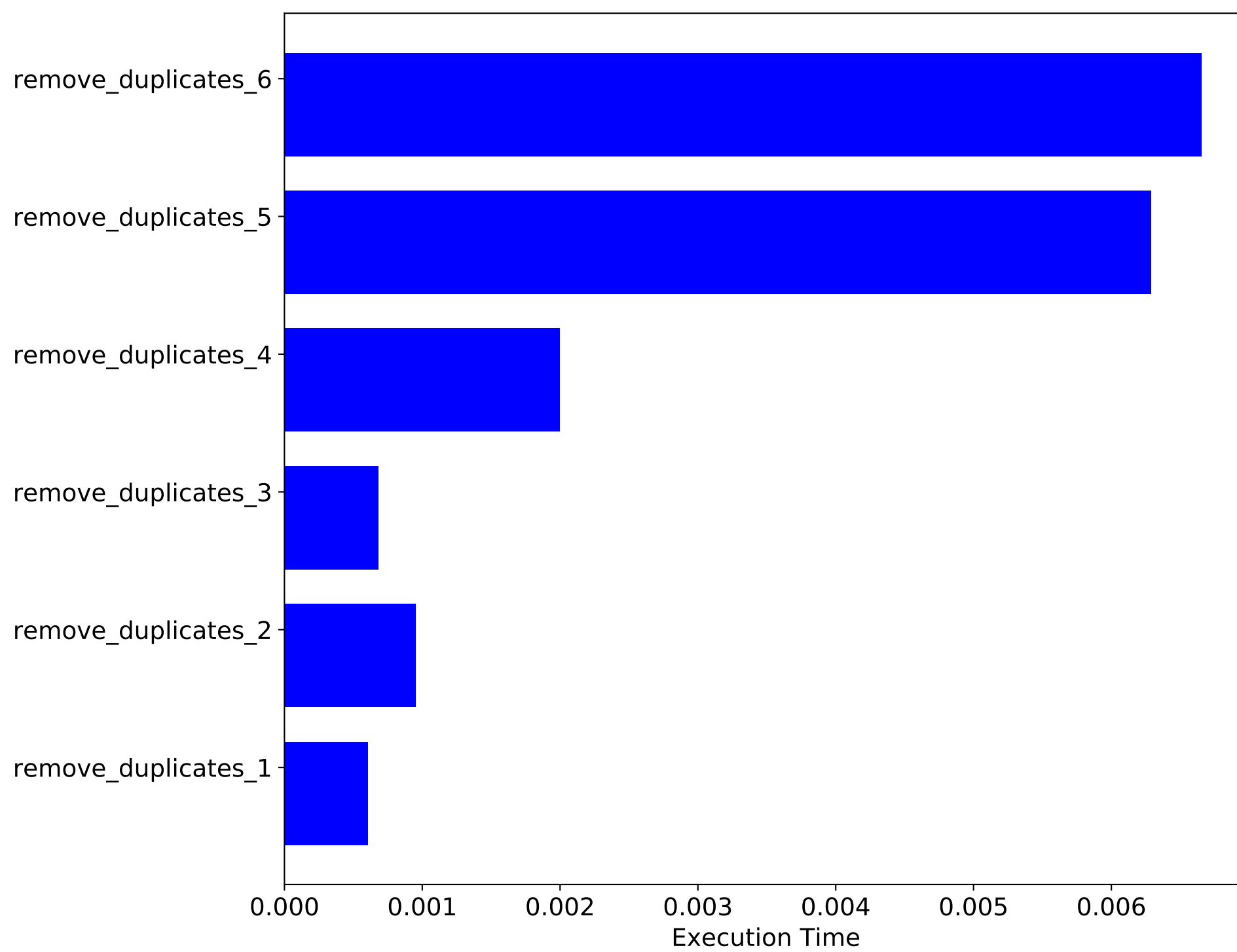
# TIMES FOR THE FIRST 6000 NUMBERS



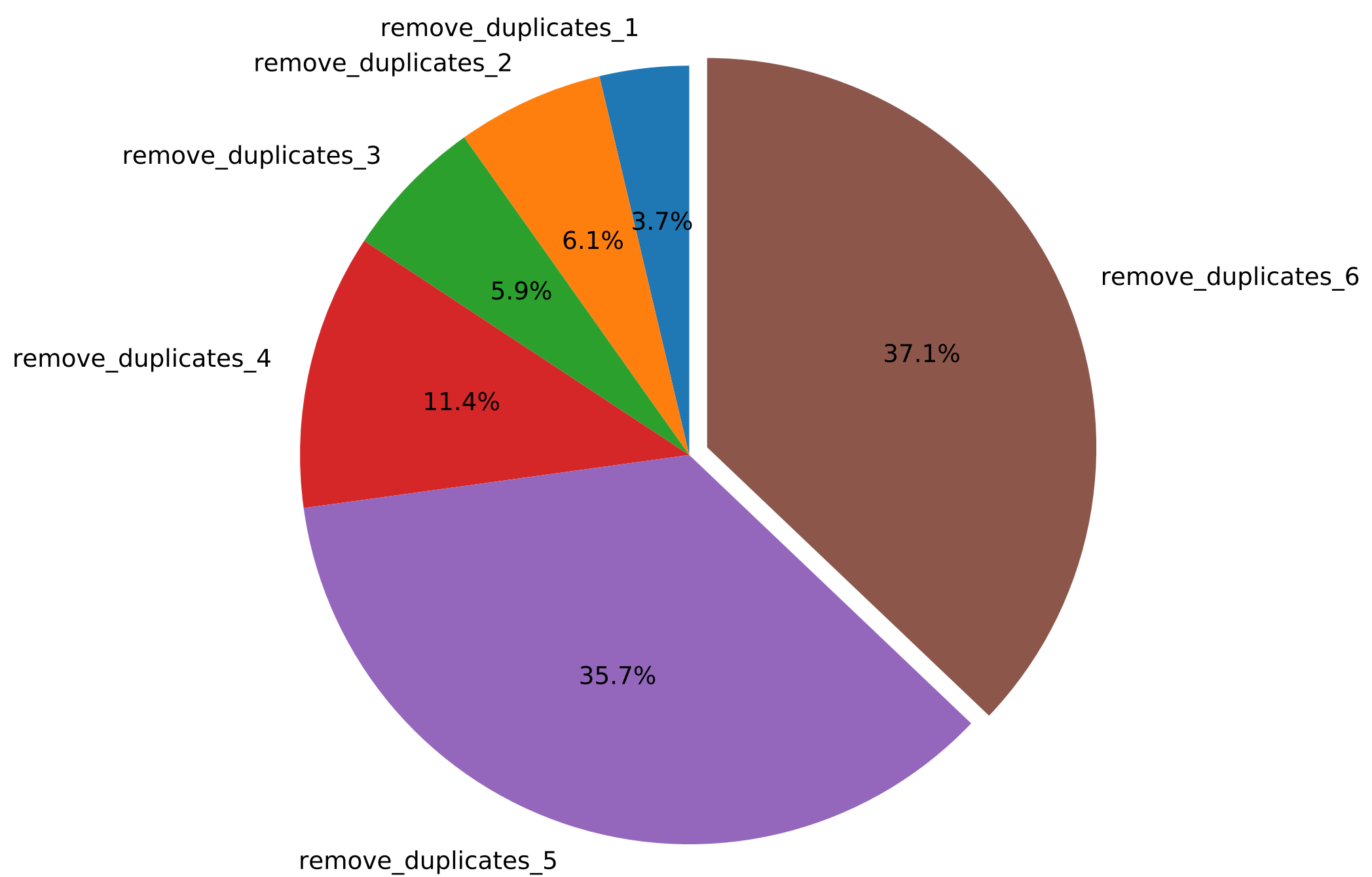
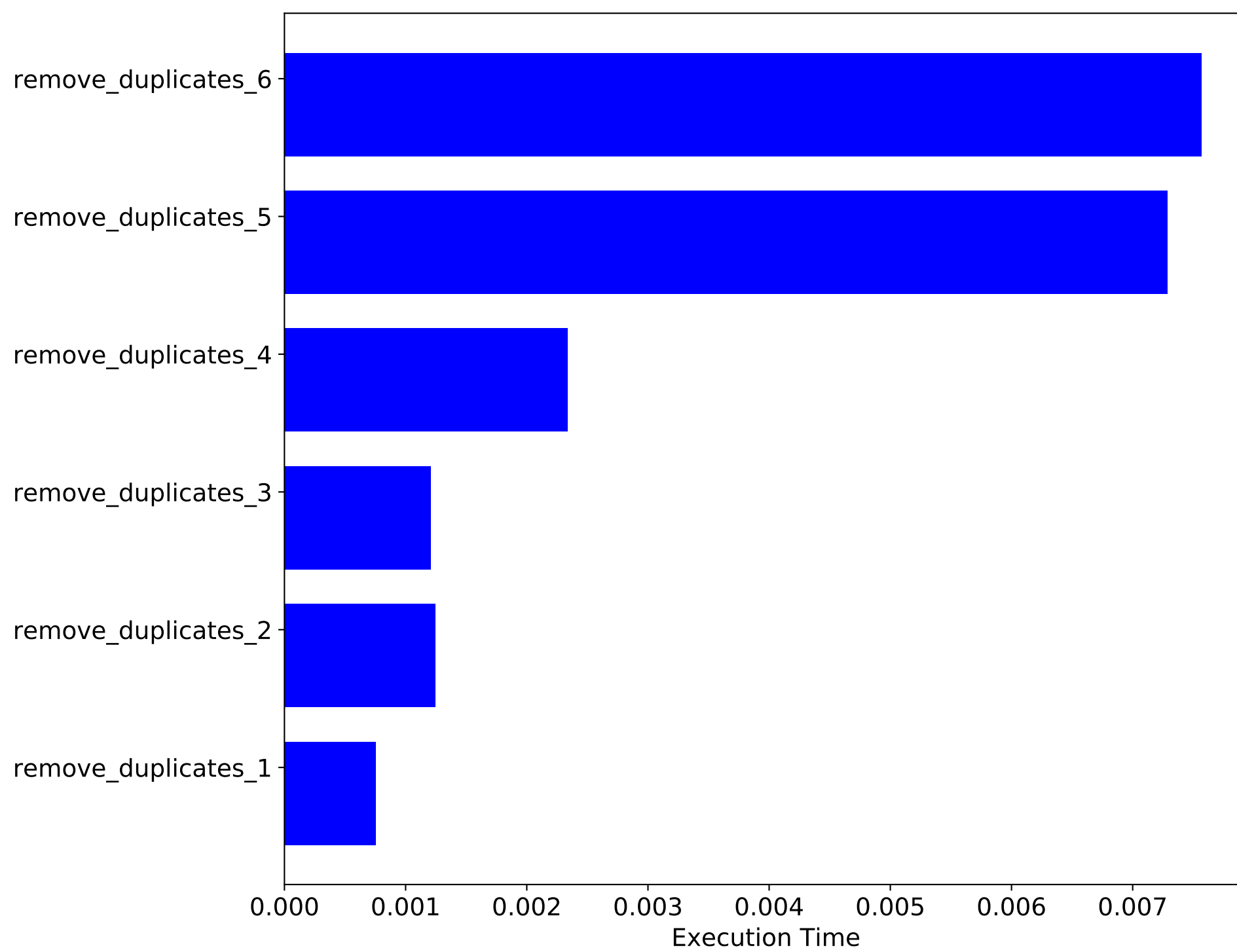
# TIMES FOR THE FIRST 8000 NUMBERS



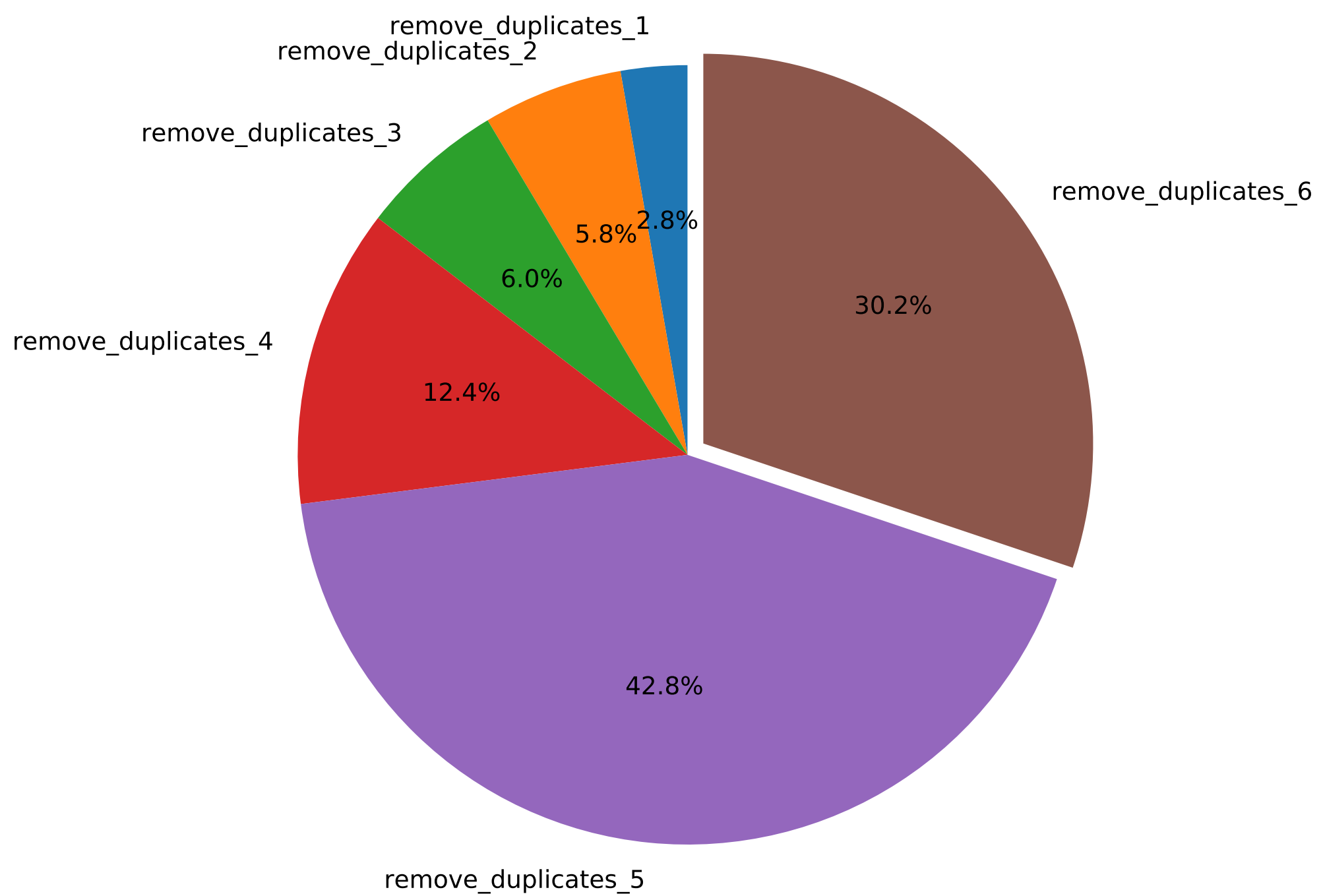
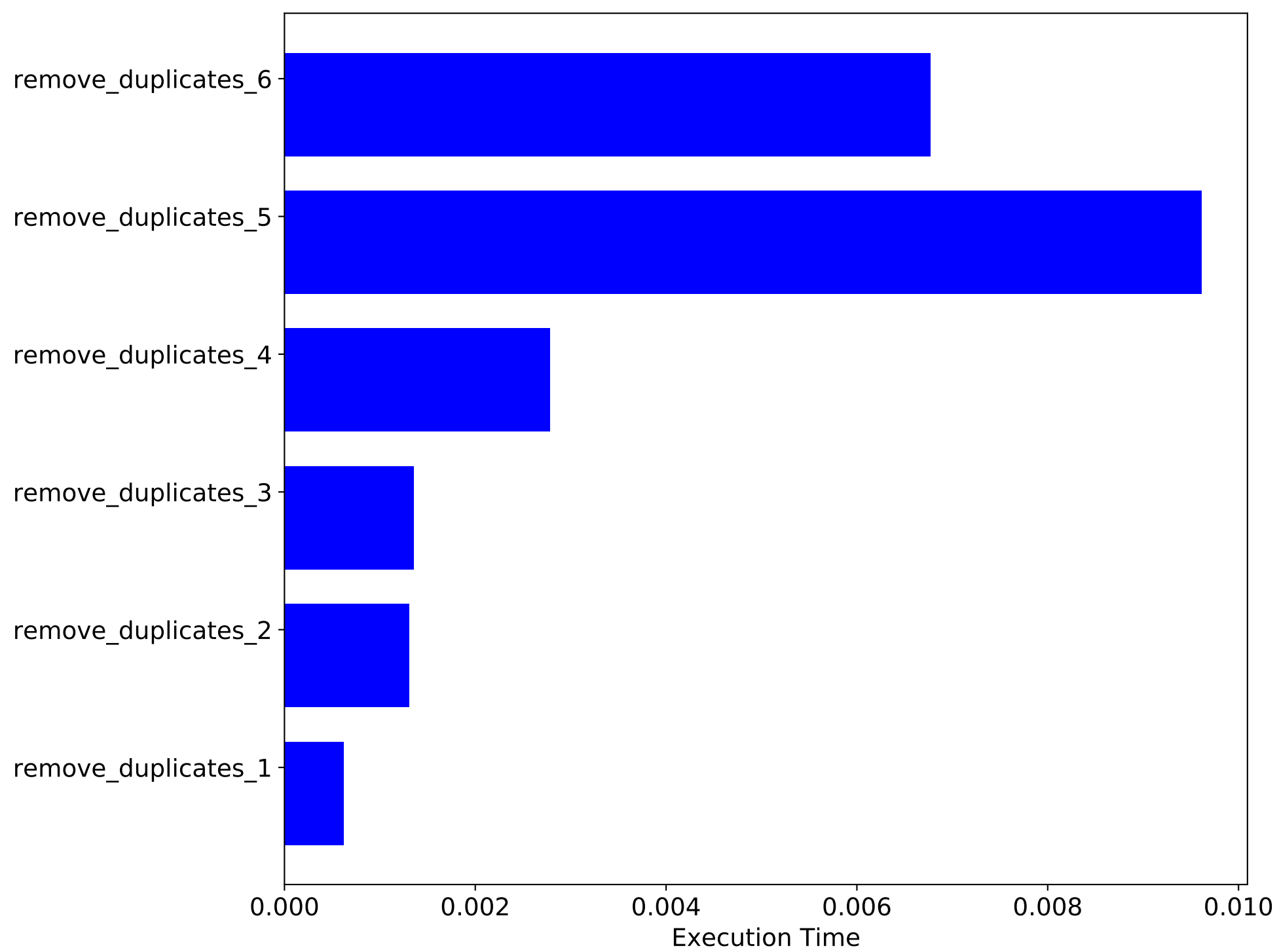
# TIMES FOR THE FIRST 10000 NUMBERS



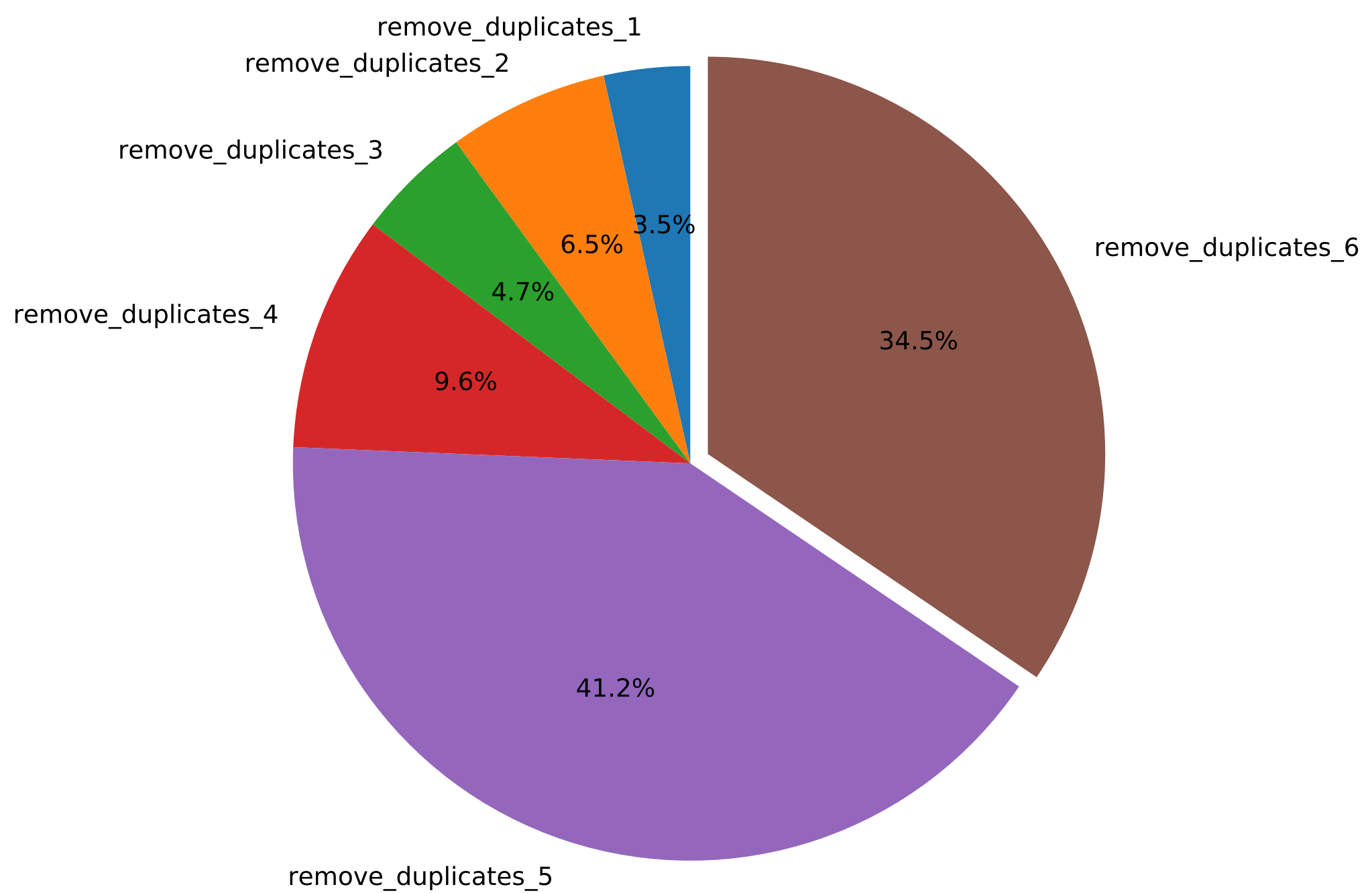
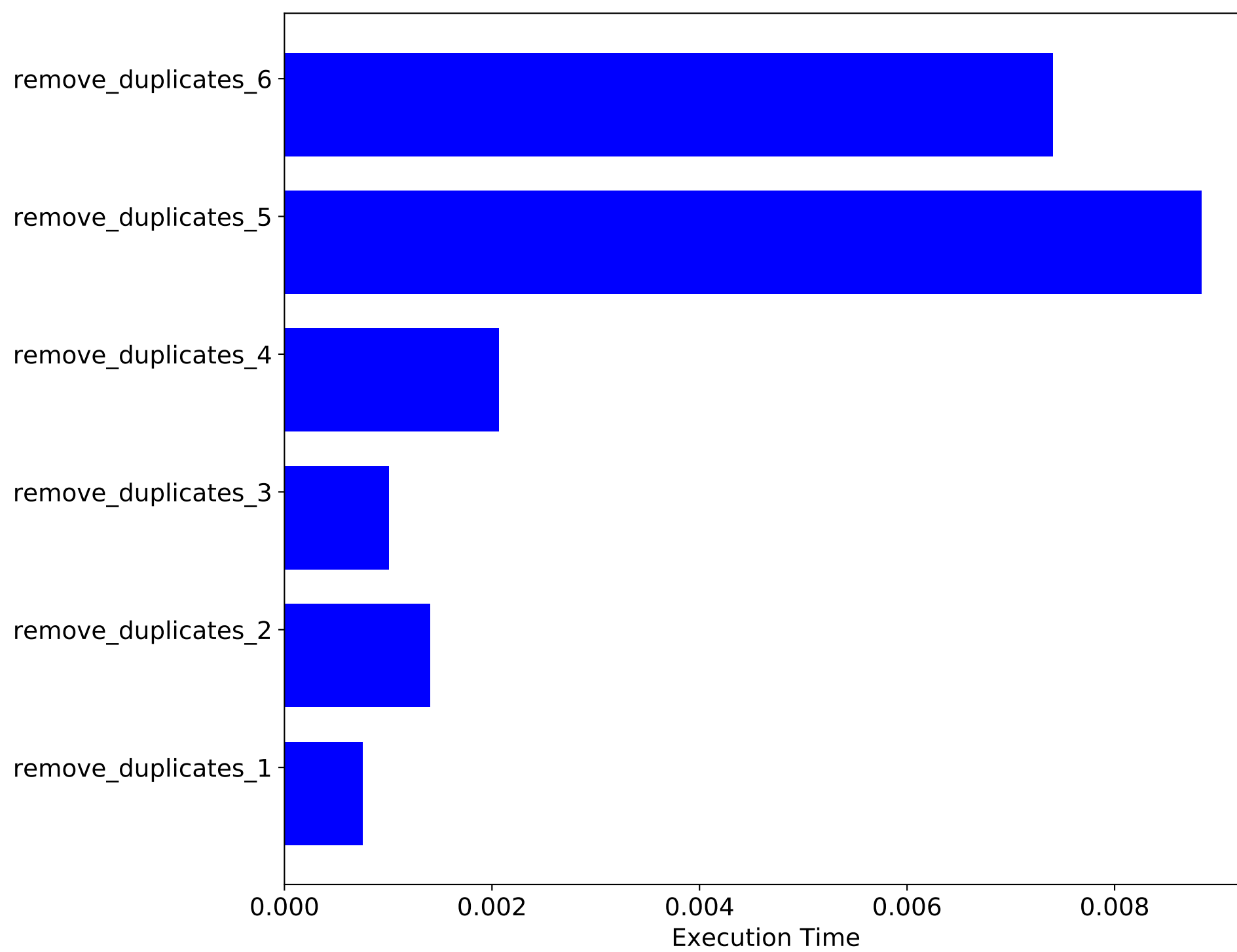
# TIMES FOR THE FIRST 12000 NUMBERS



# TIMES FOR THE FIRST 14000 NUMBERS

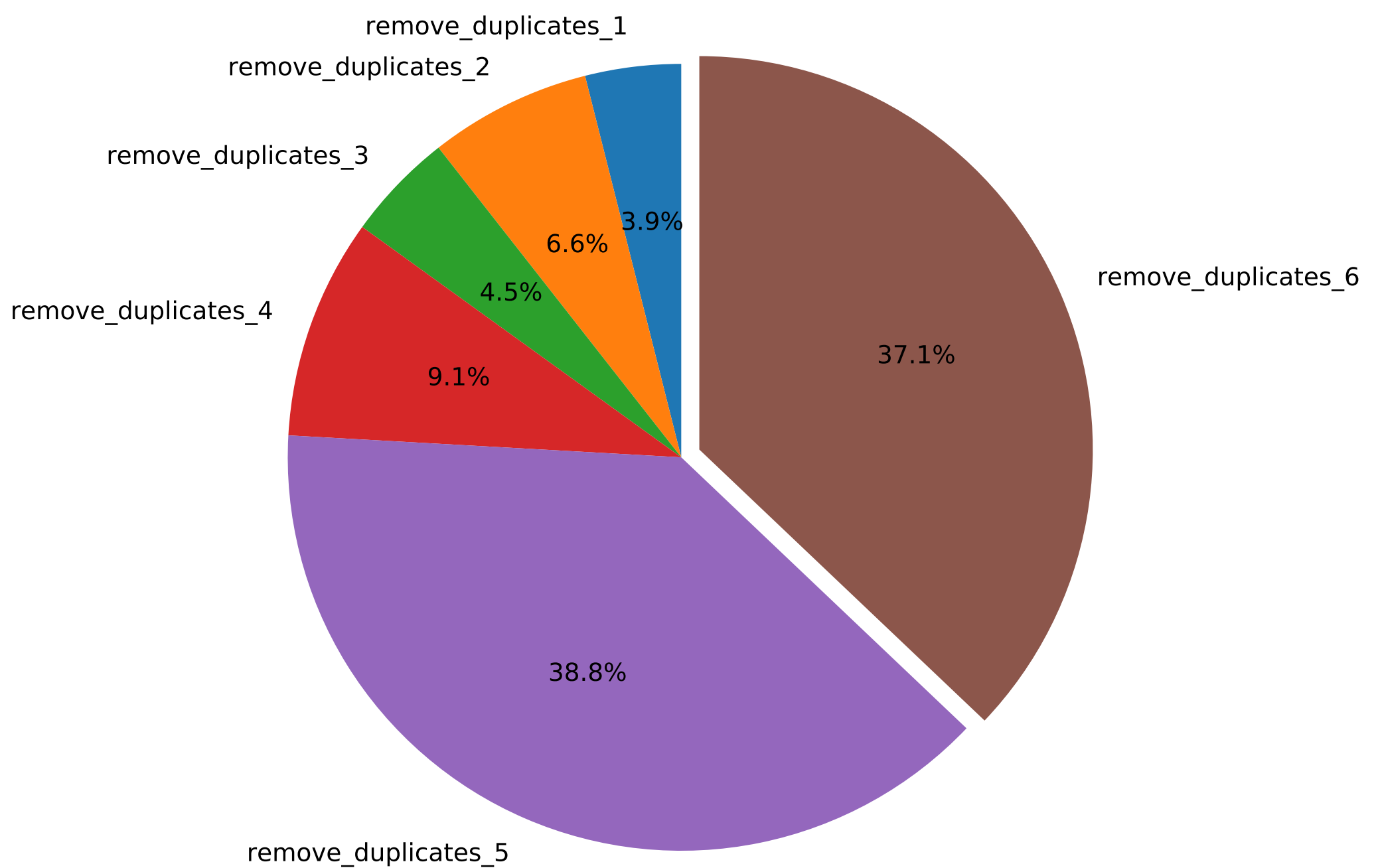
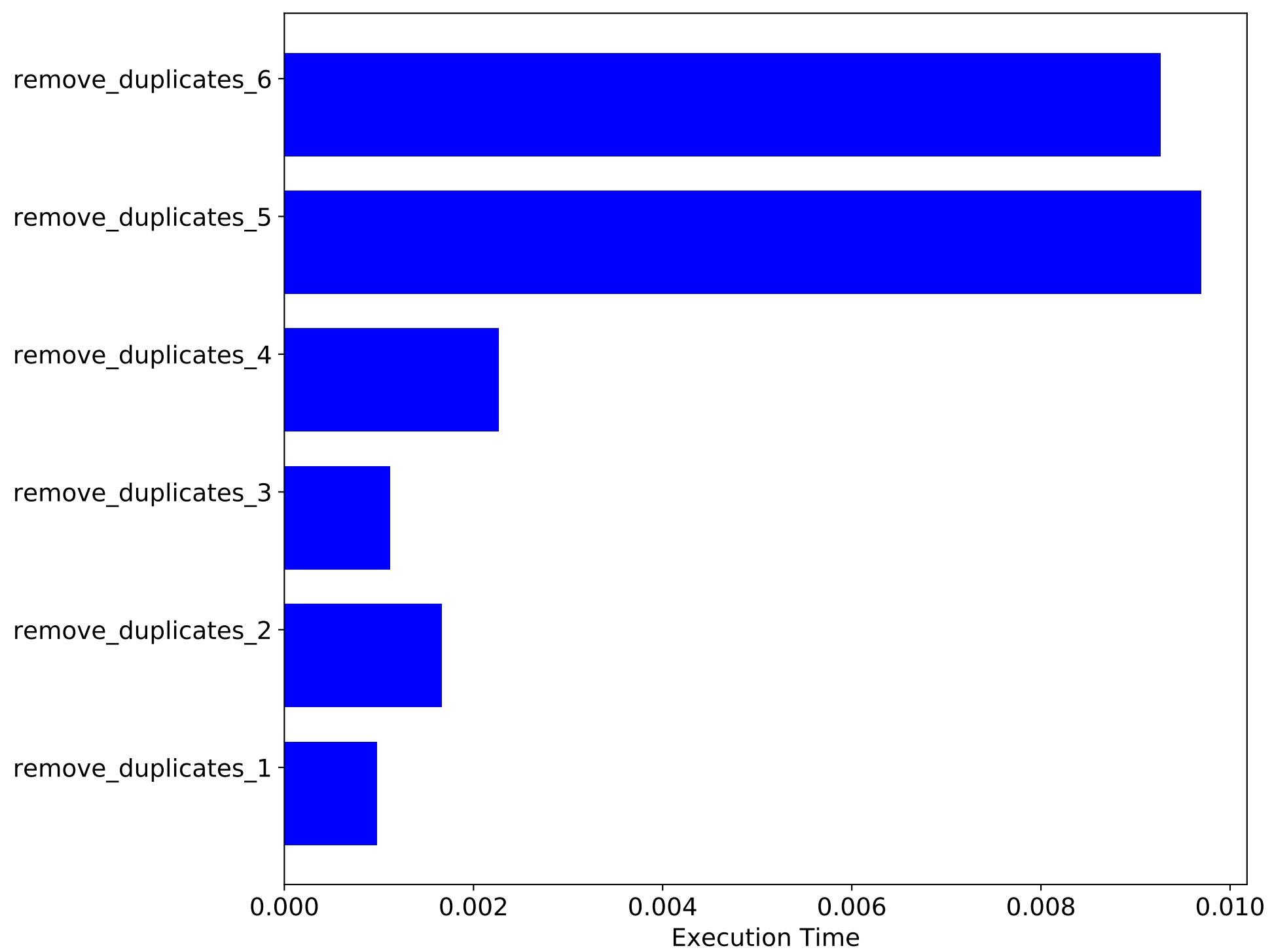


# TIMES FOR THE FIRST 16000 NUMBERS

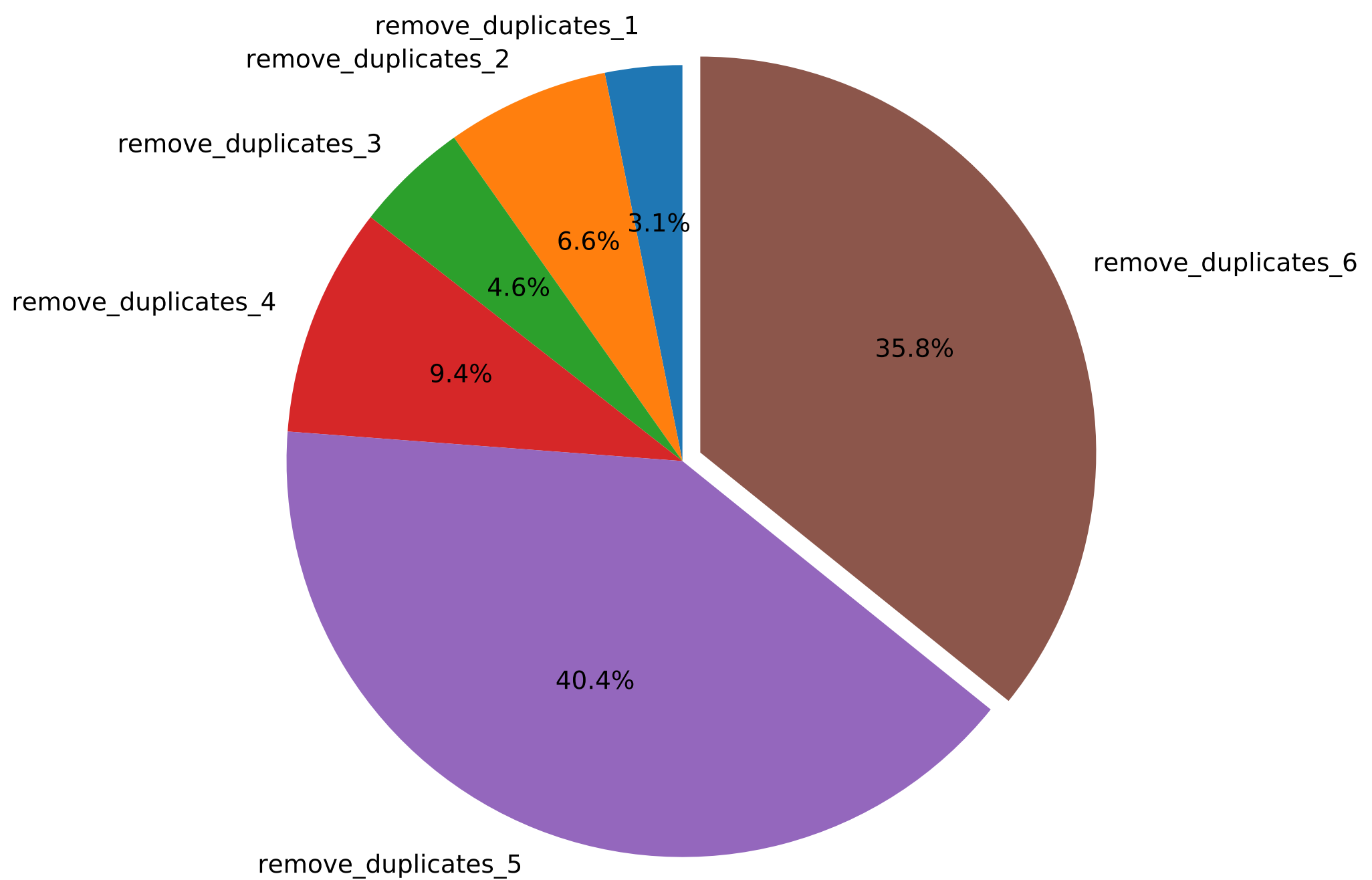
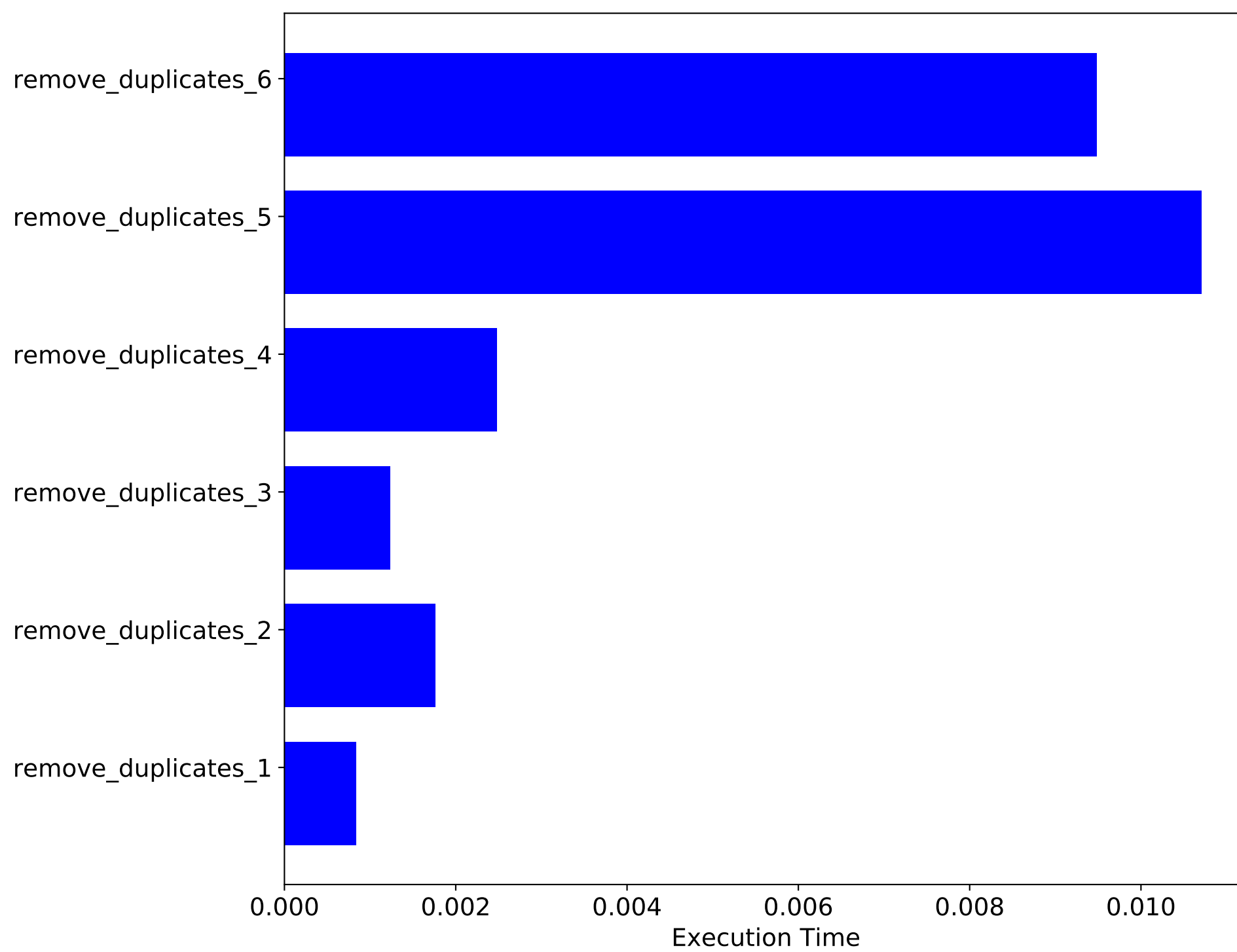




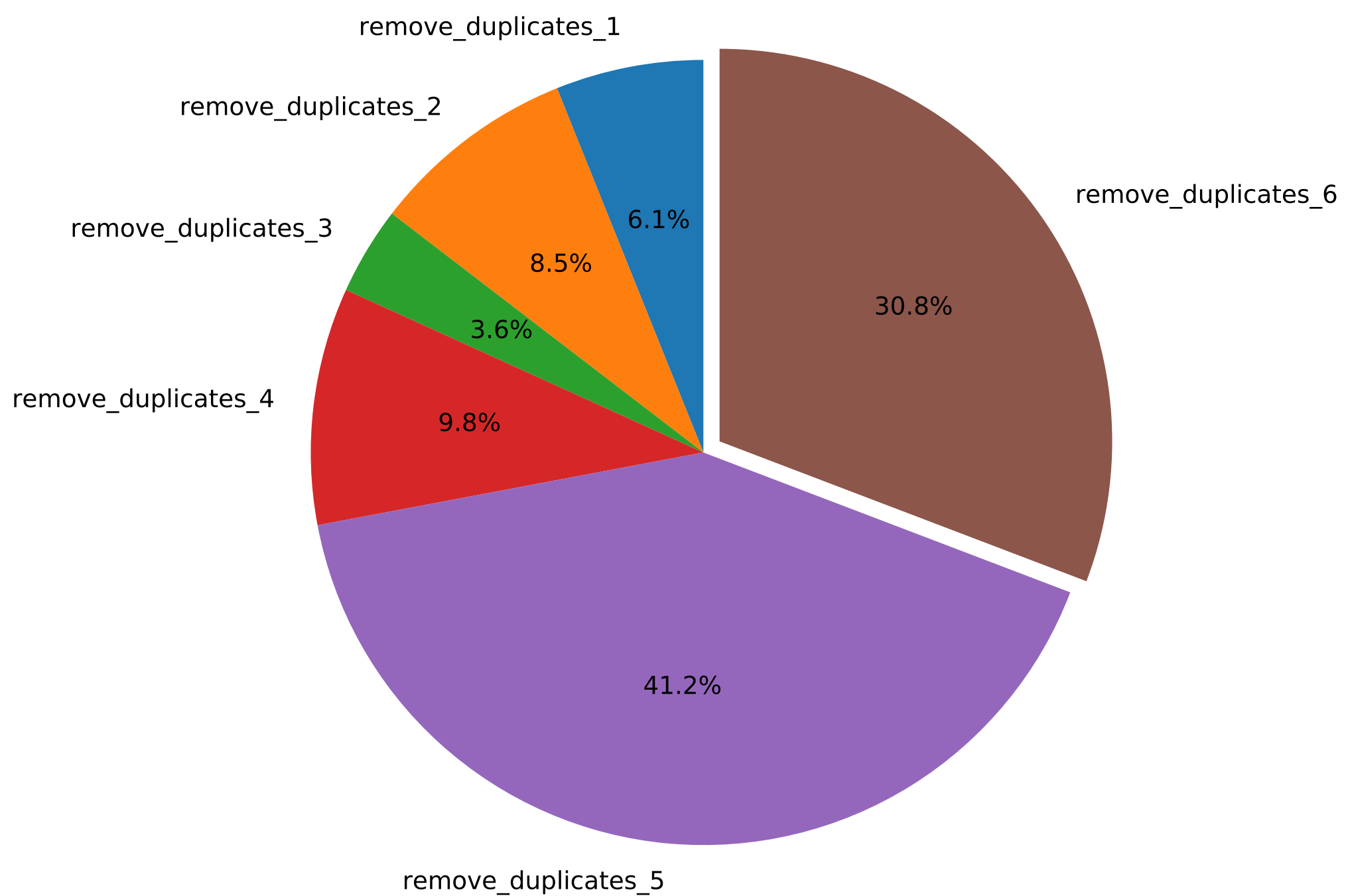
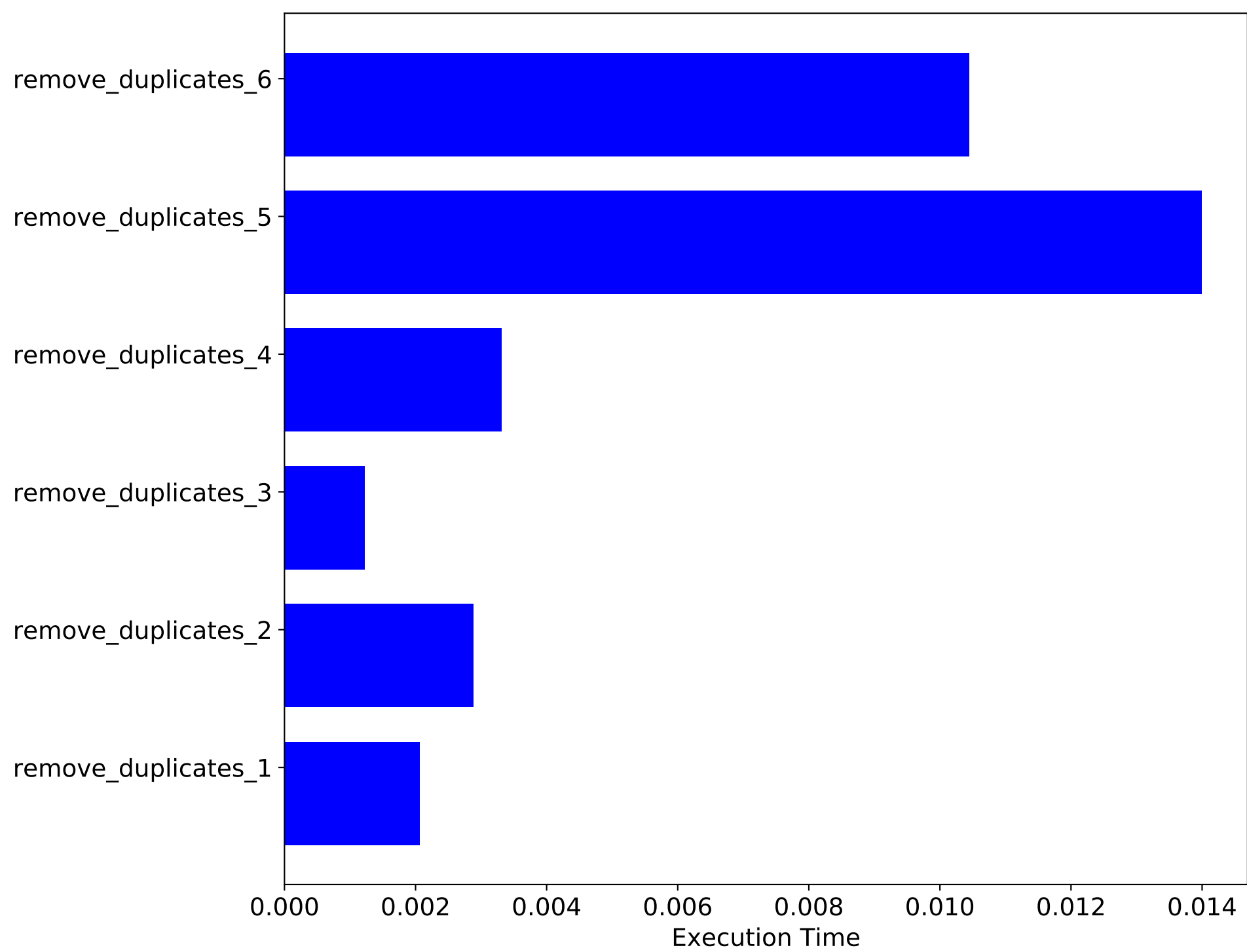
# TIMES FOR THE FIRST 18000 NUMBERS



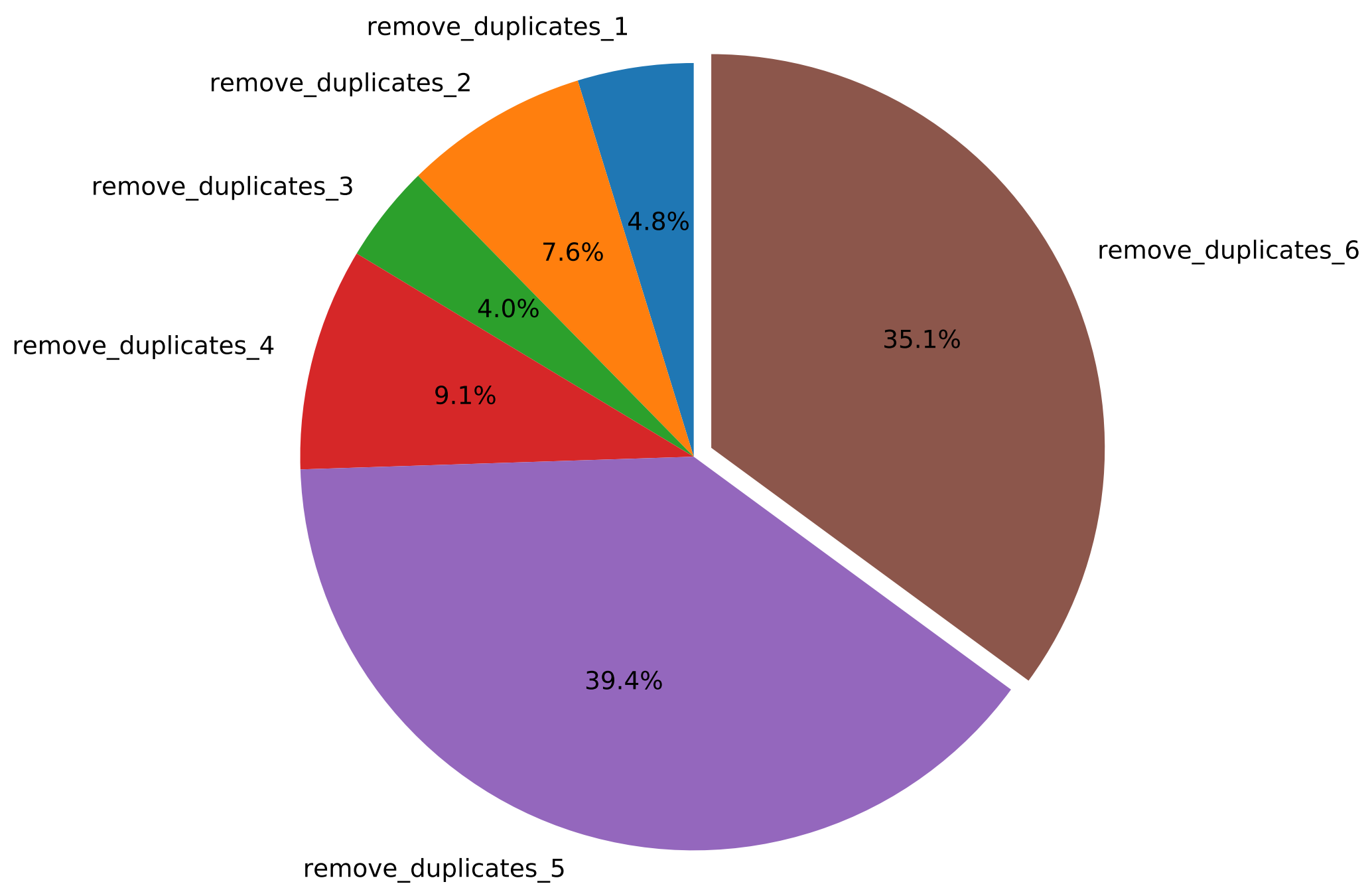
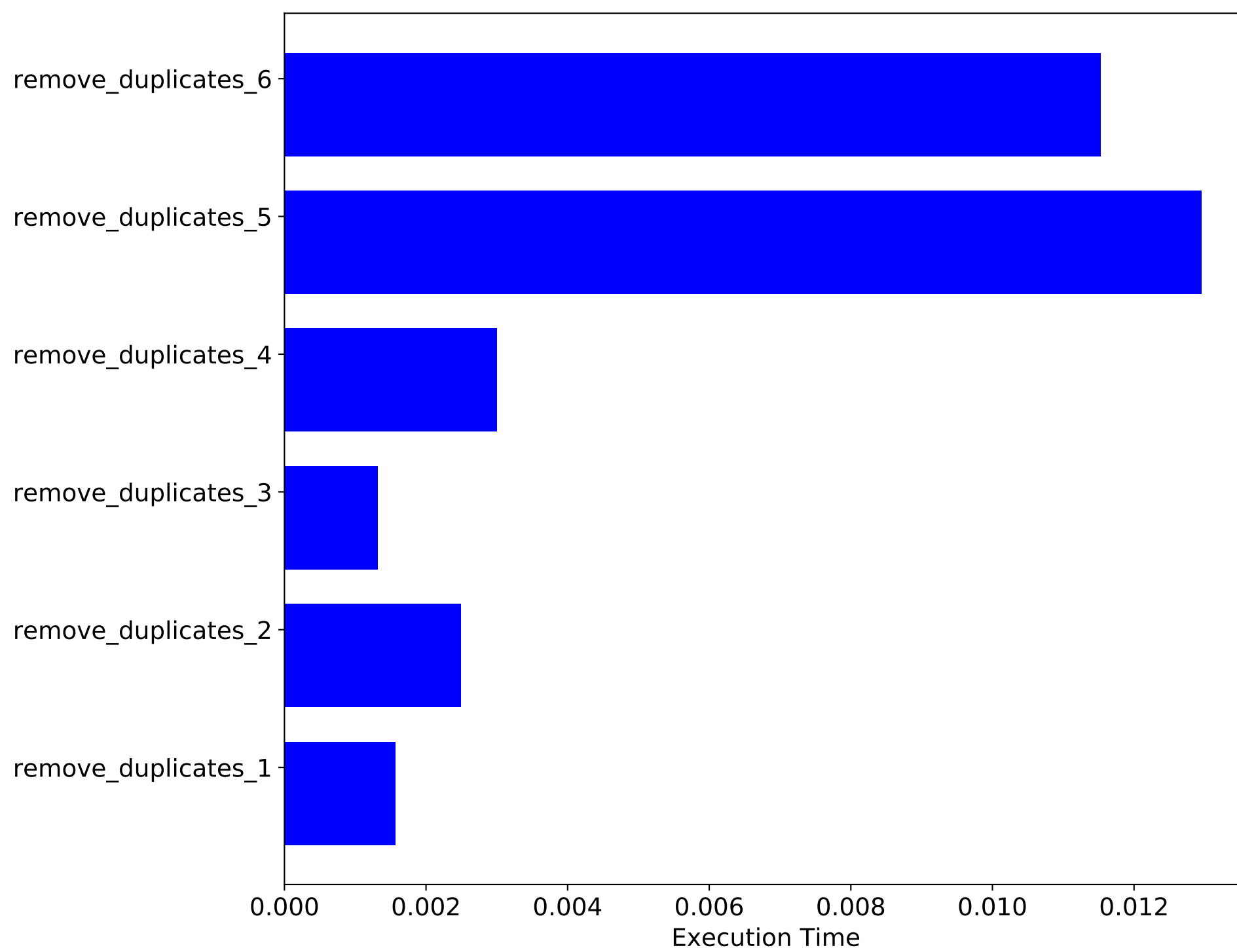
# TIMES FOR THE FIRST 20000 NUMBERS



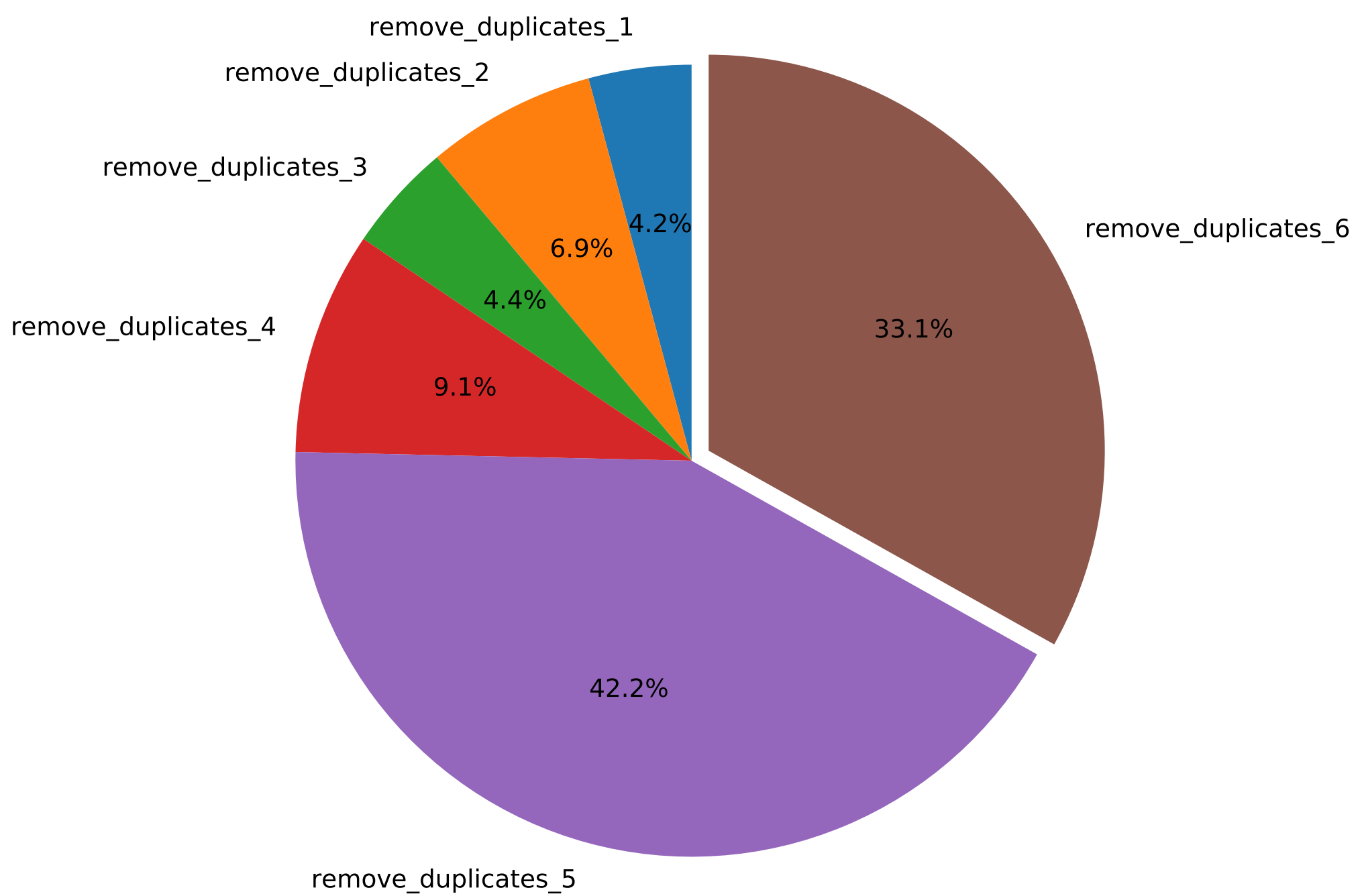
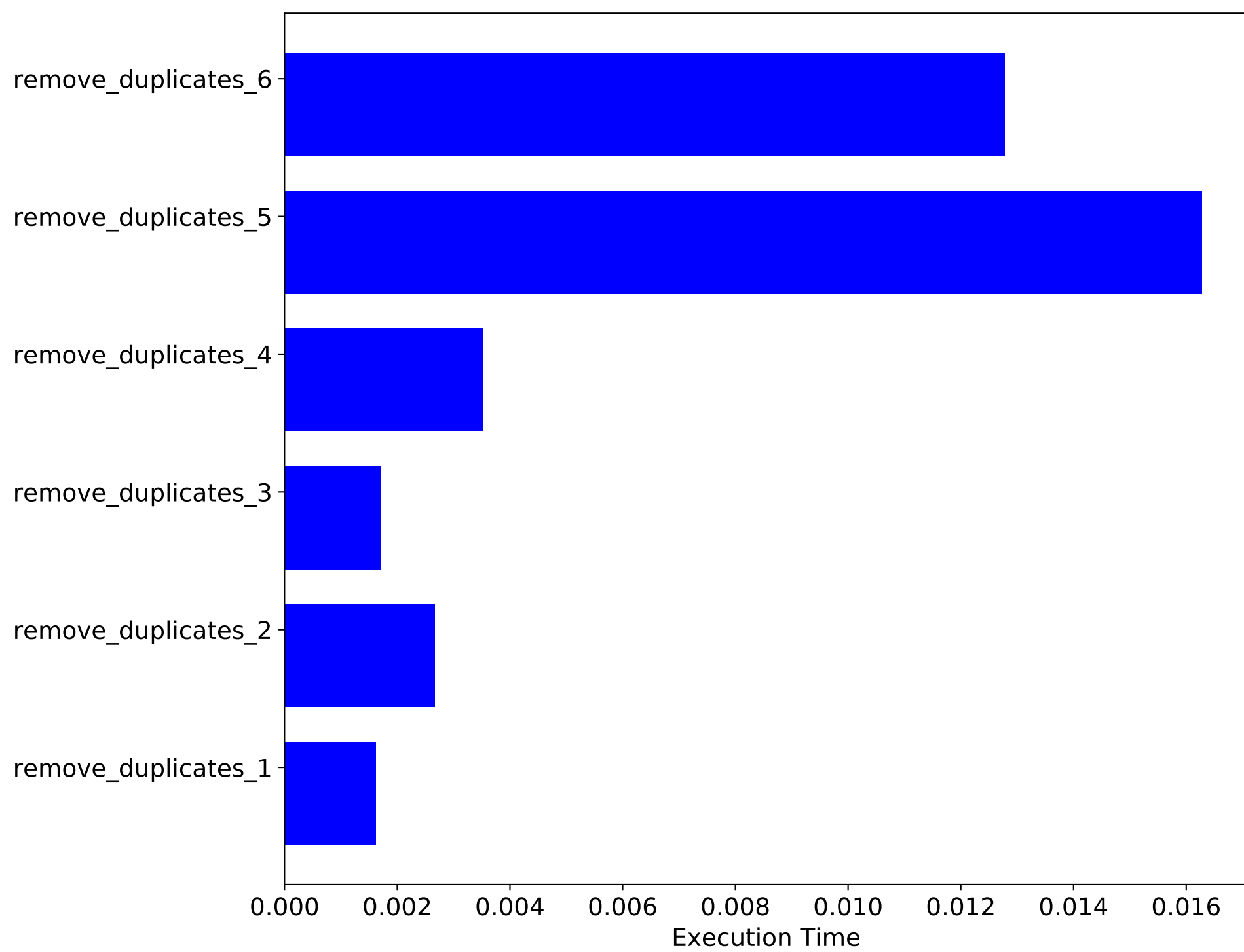
# TIMES FOR THE FIRST 22000 NUMBERS



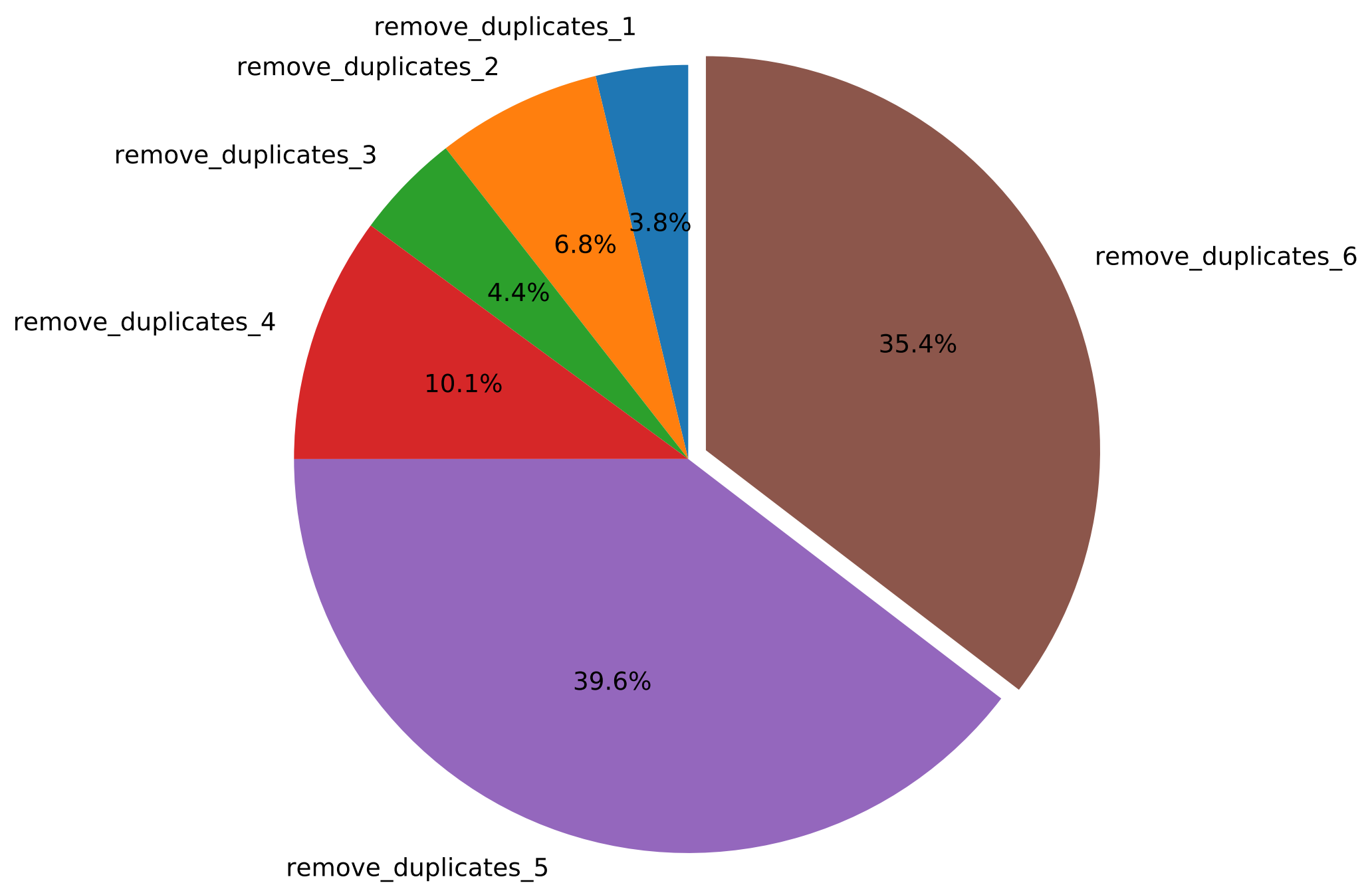
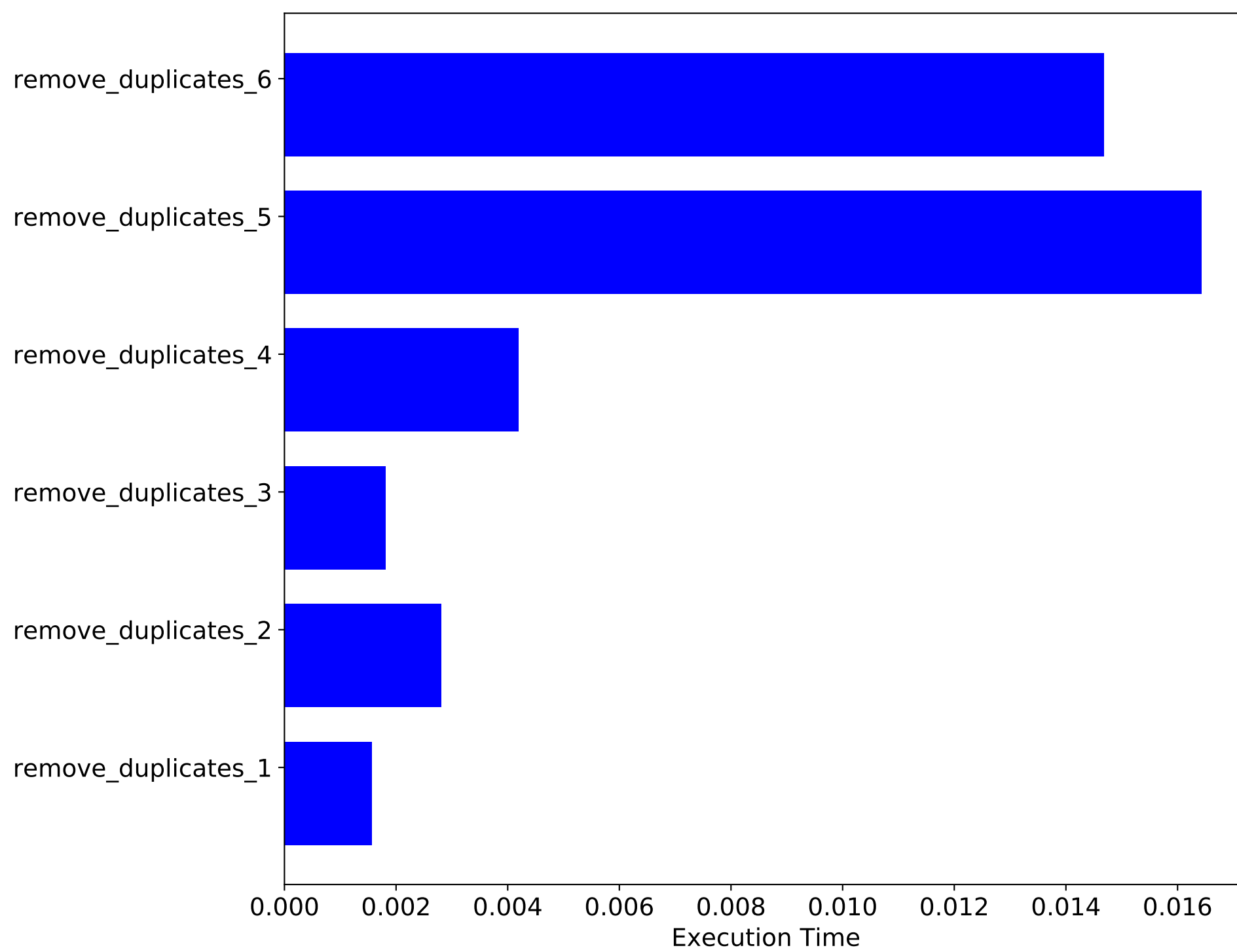
# TIMES FOR THE FIRST 24000 NUMBERS



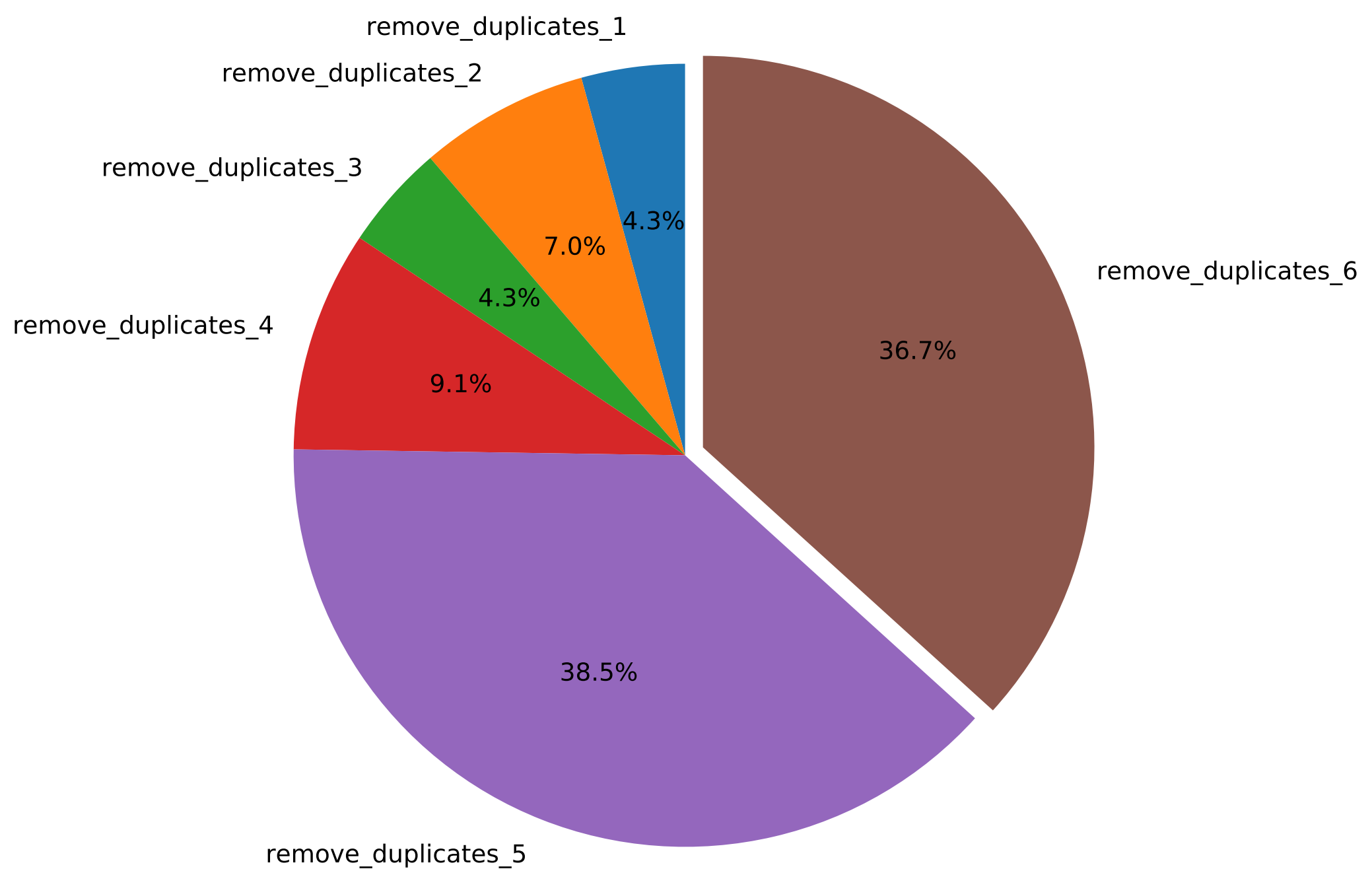
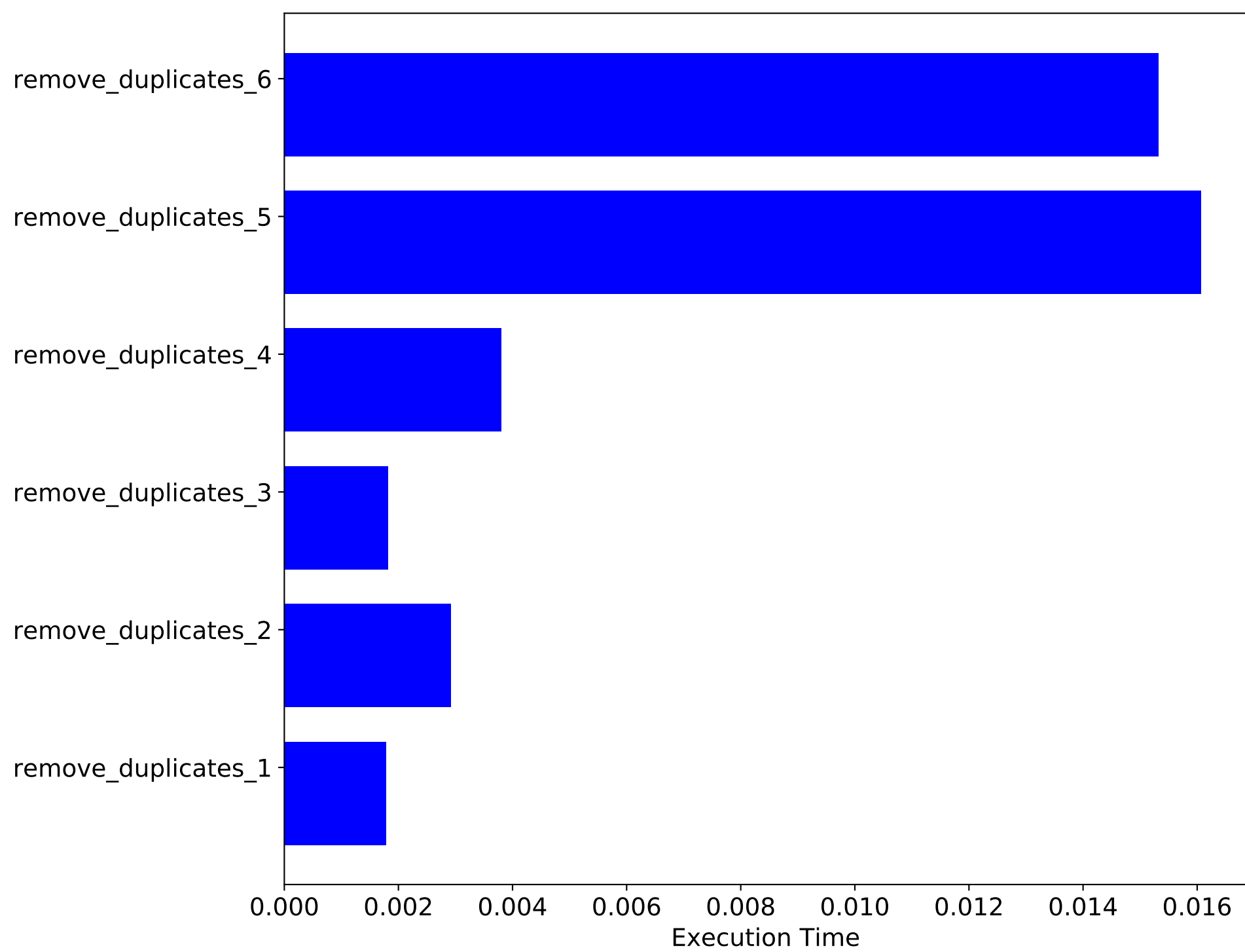
# TIMES FOR THE FIRST 26000 NUMBERS



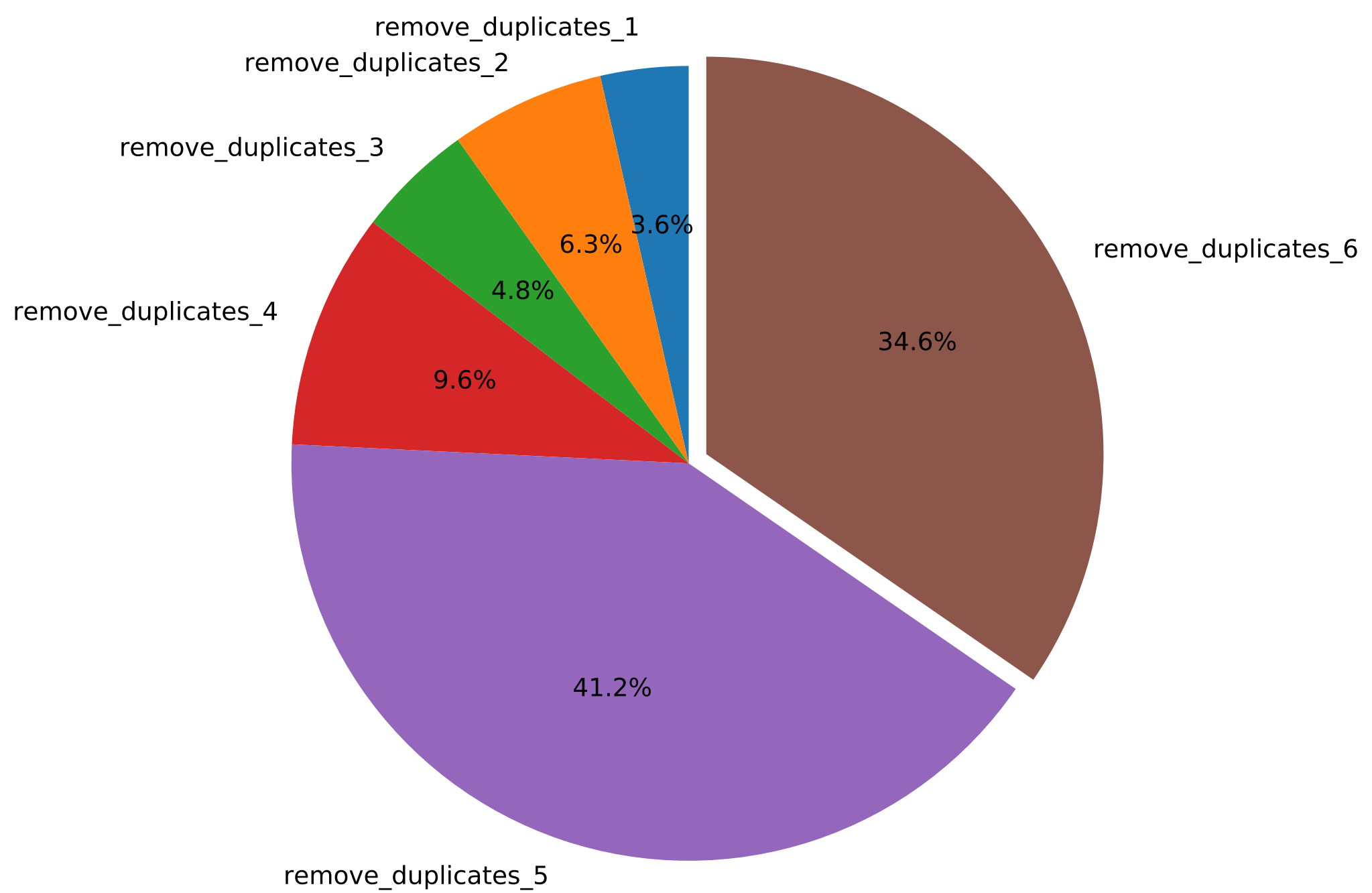
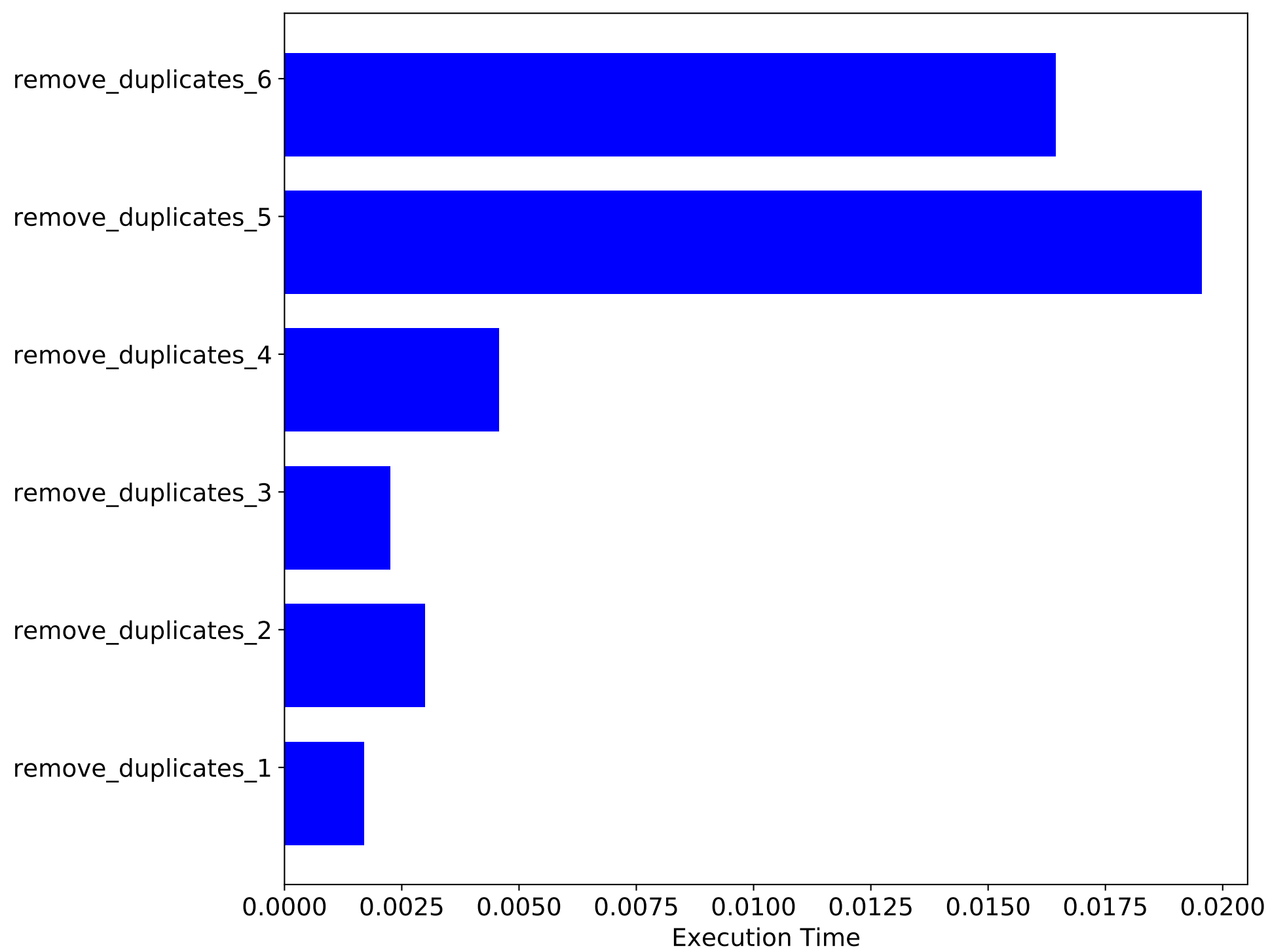
# TIMES FOR THE FIRST 28000 NUMBERS



# TIMES FOR THE FIRST 30000 NUMBERS

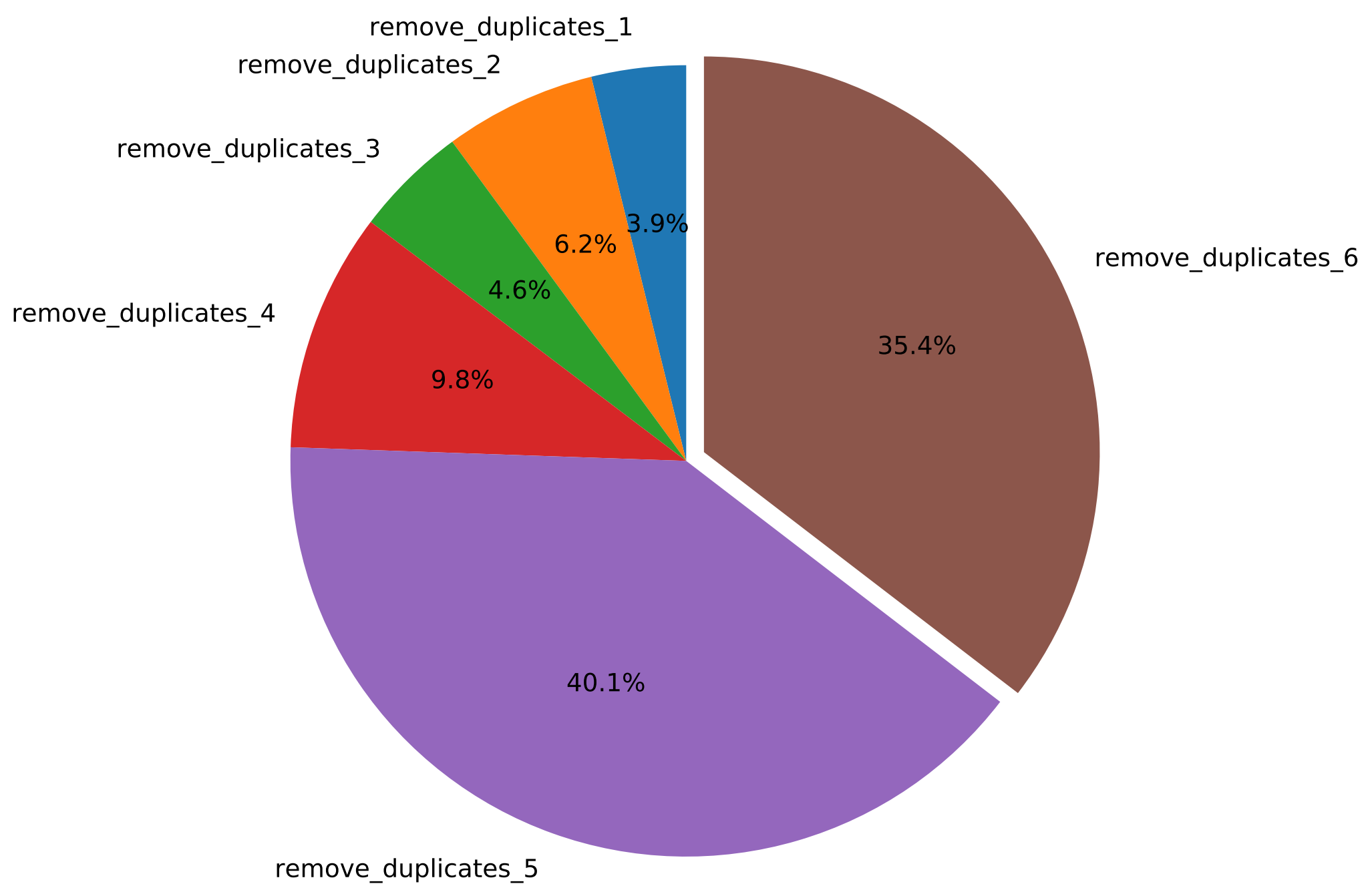
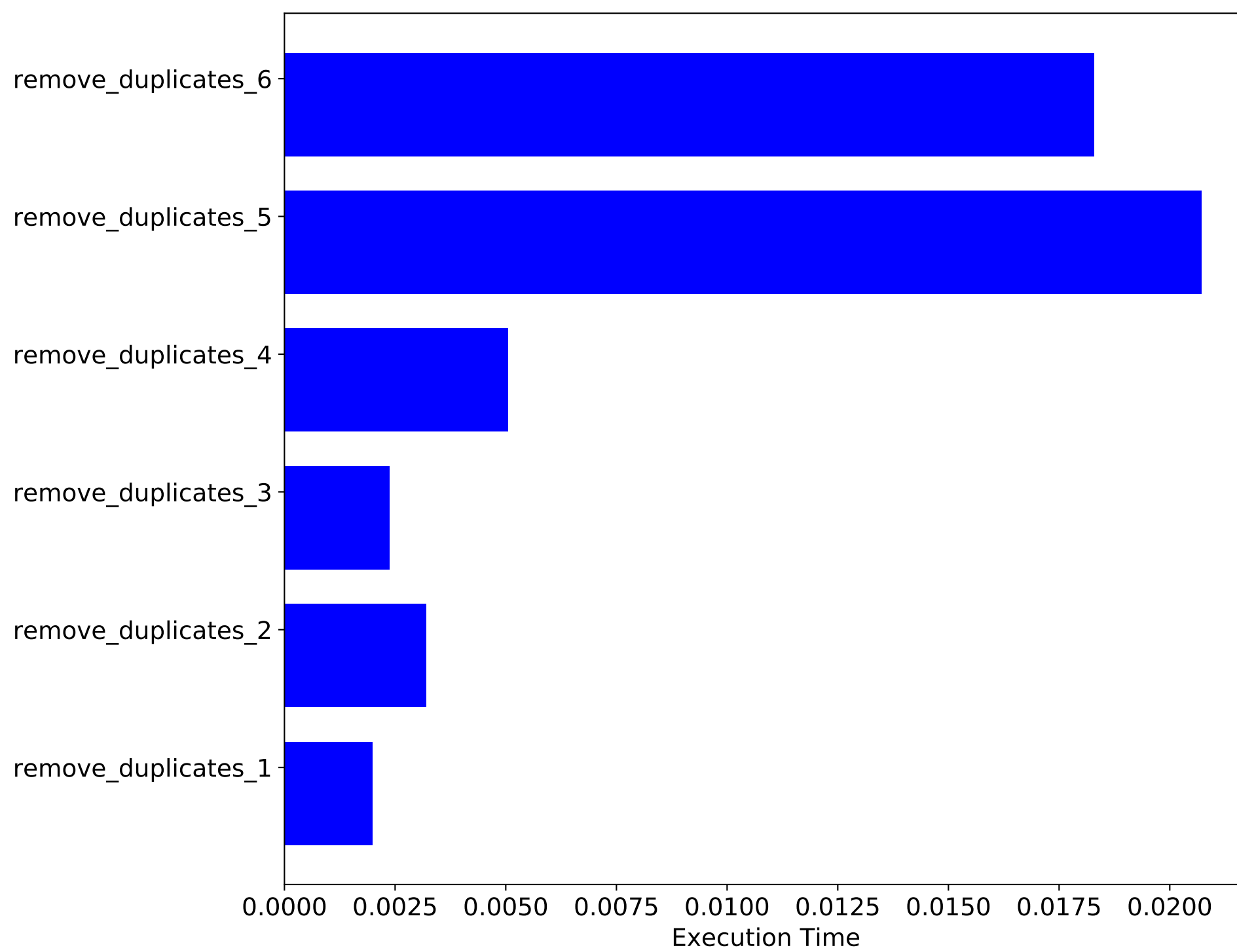


# TIMES FOR THE FIRST 32000 NUMBERS

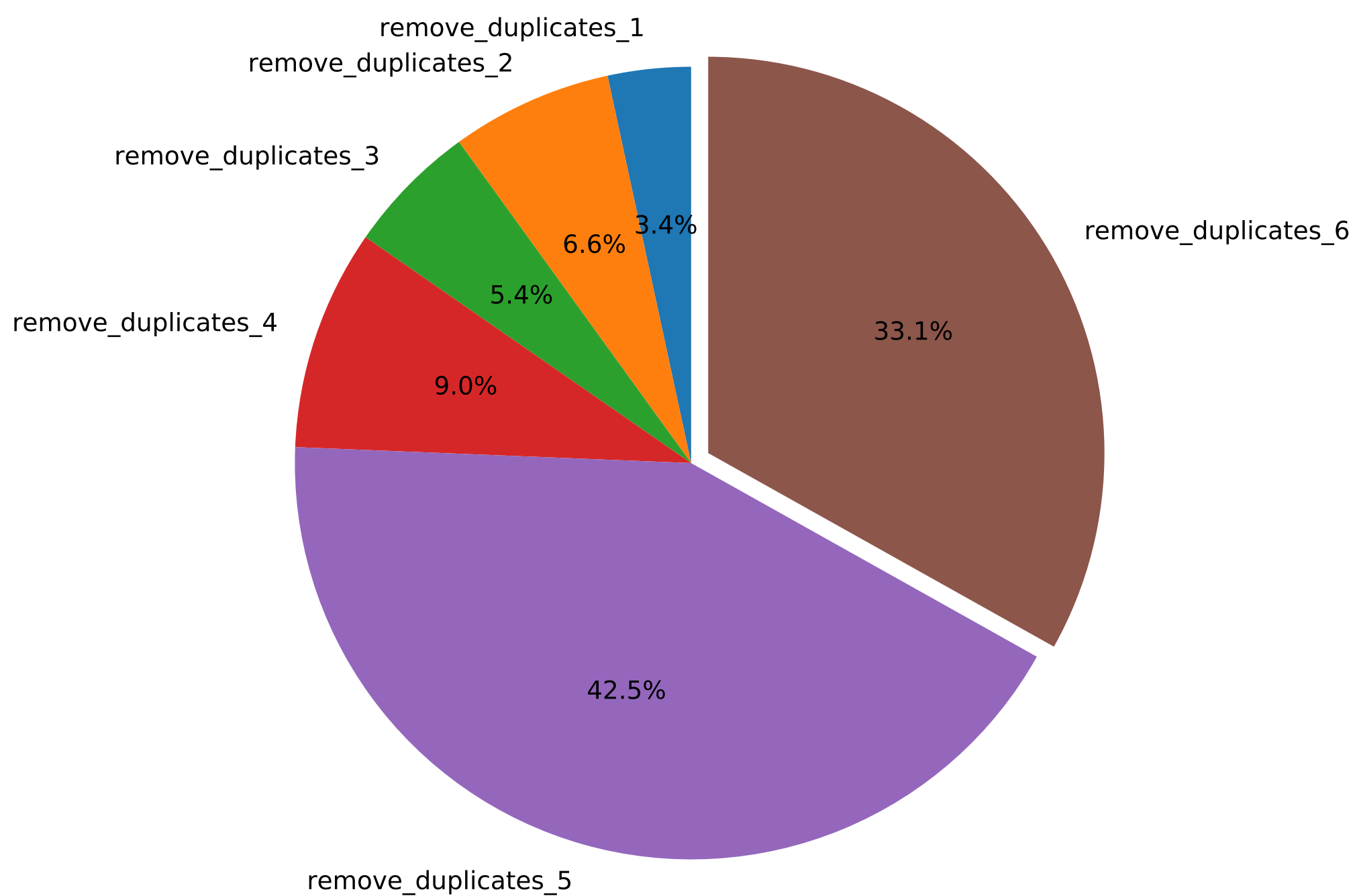
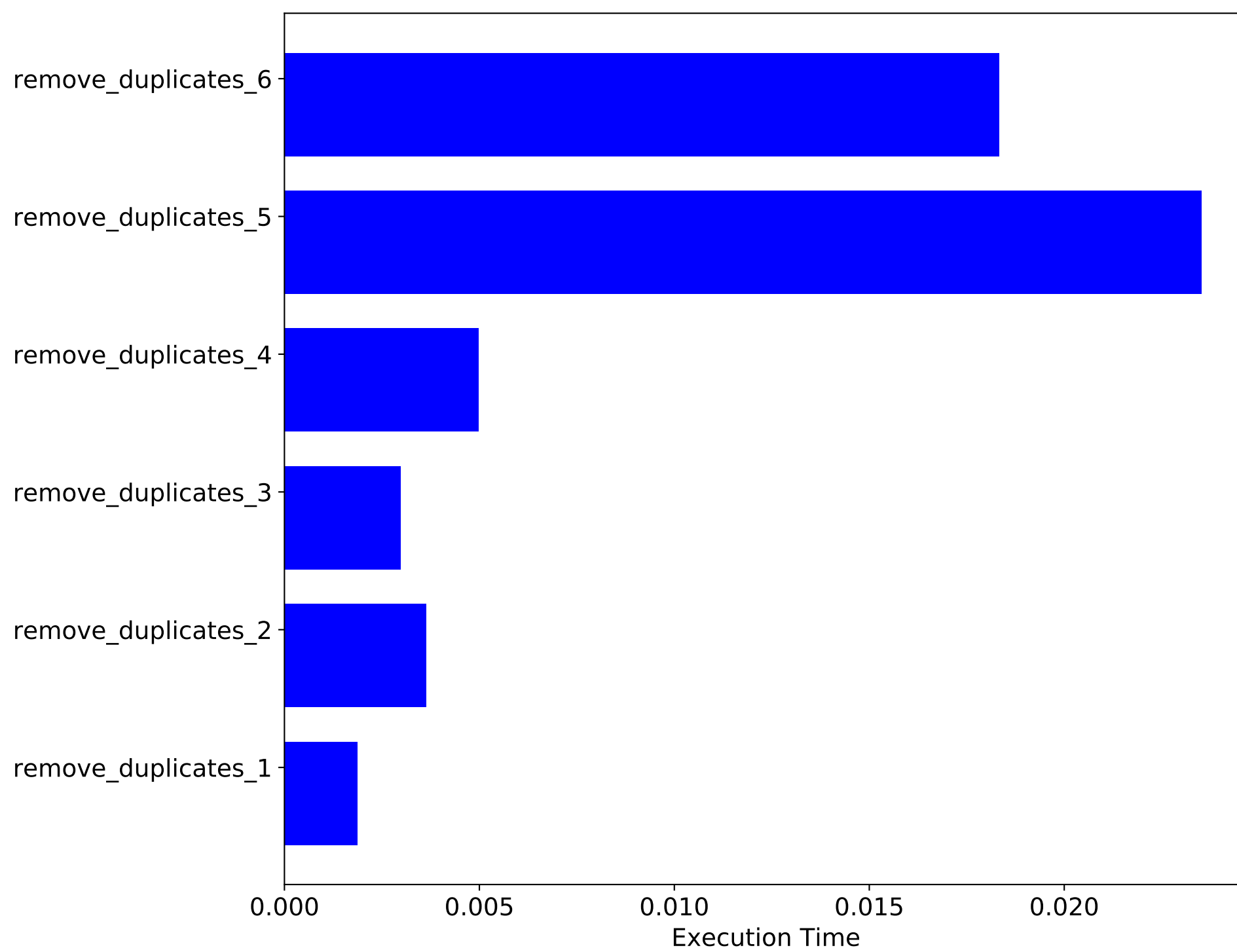




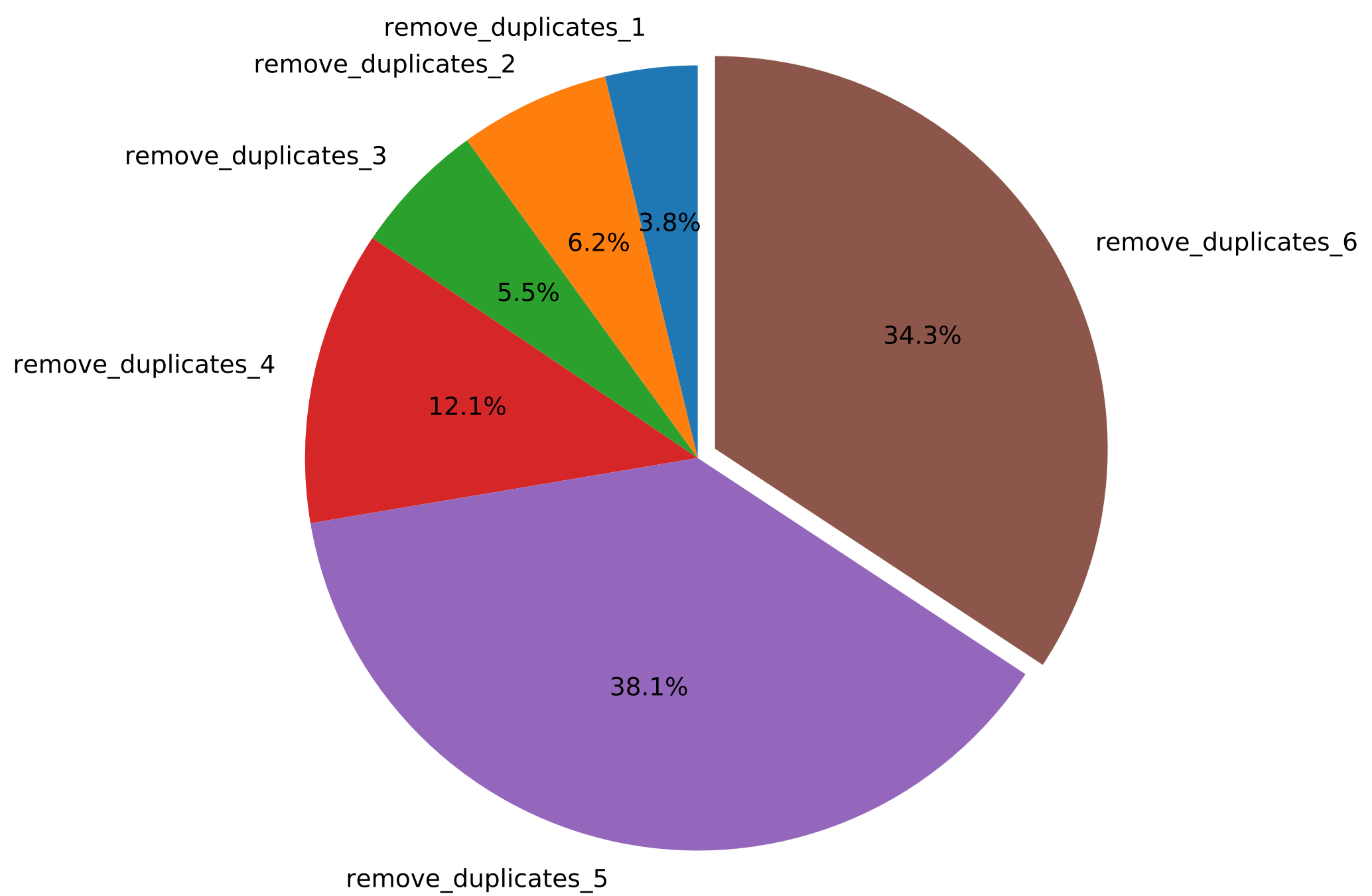
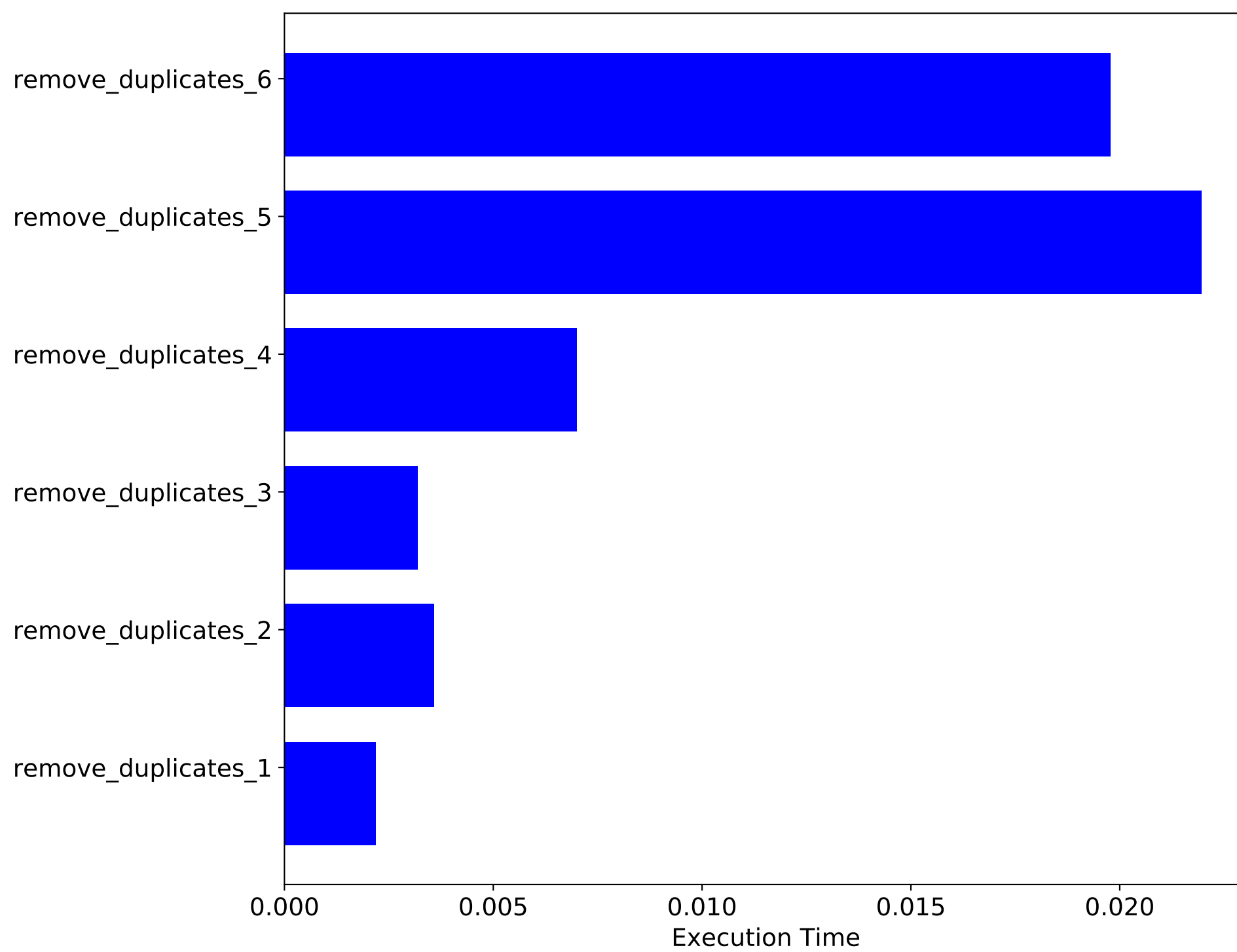
# TIMES FOR THE FIRST 34000 NUMBERS



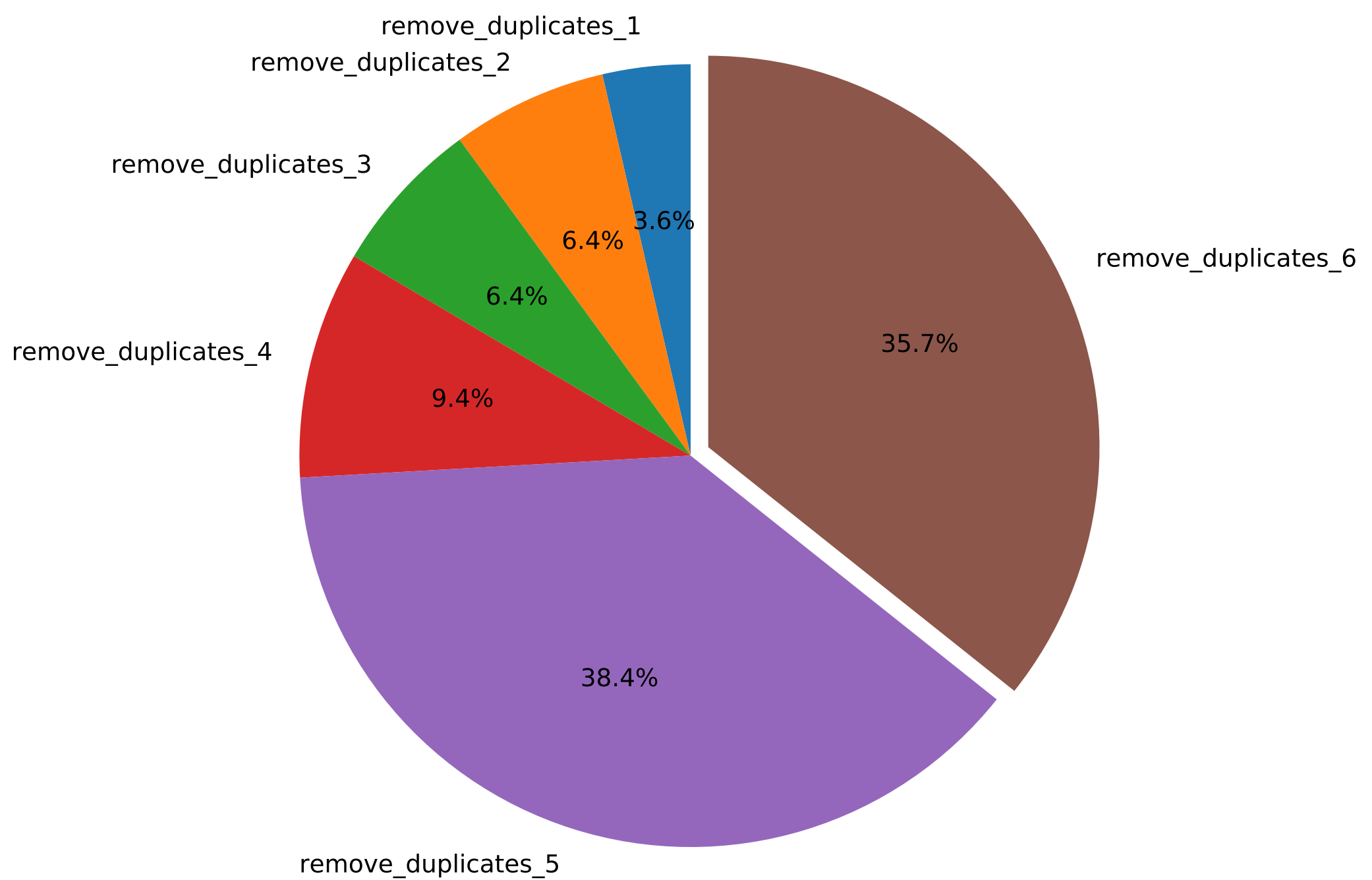
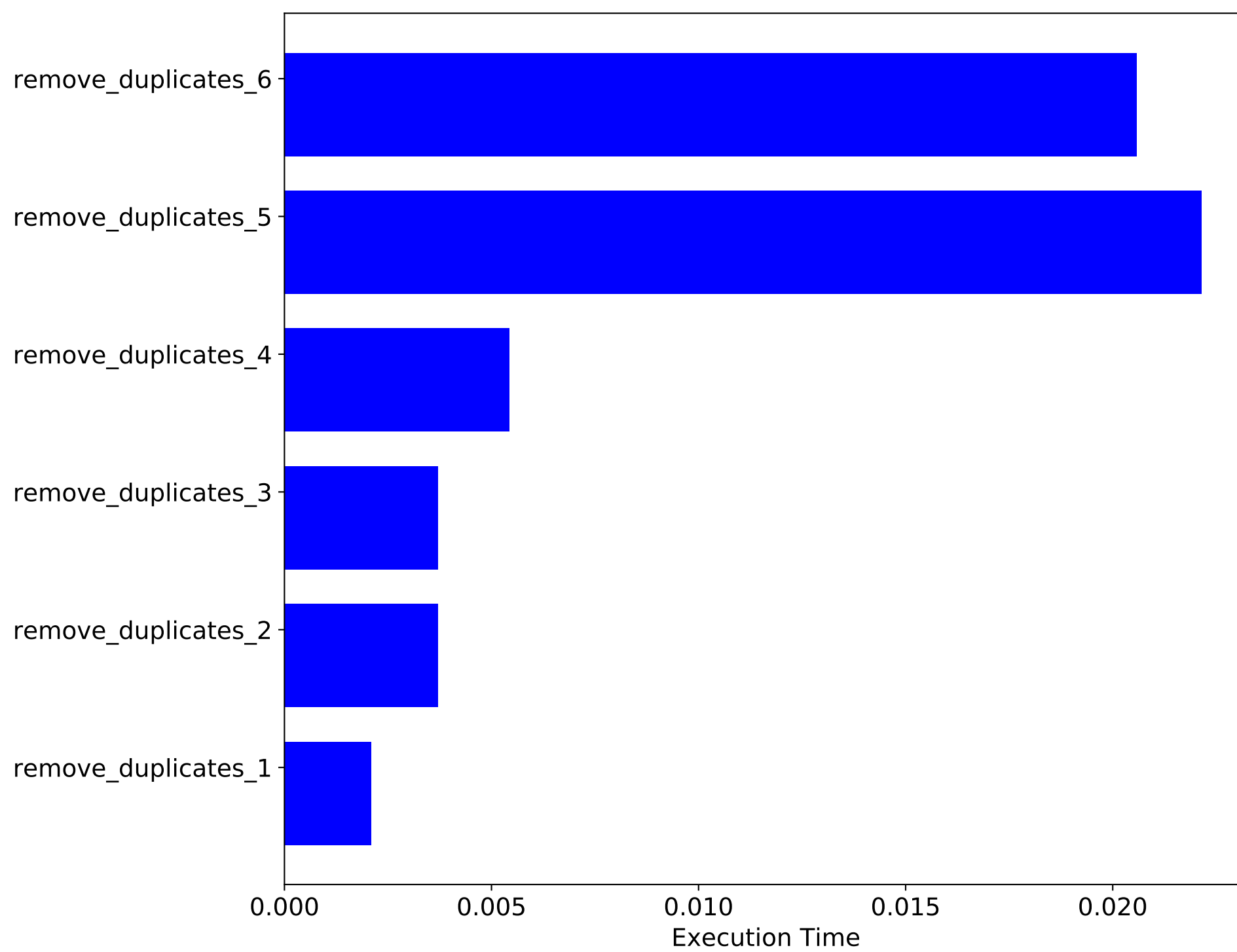
# TIMES FOR THE FIRST 36000 NUMBERS



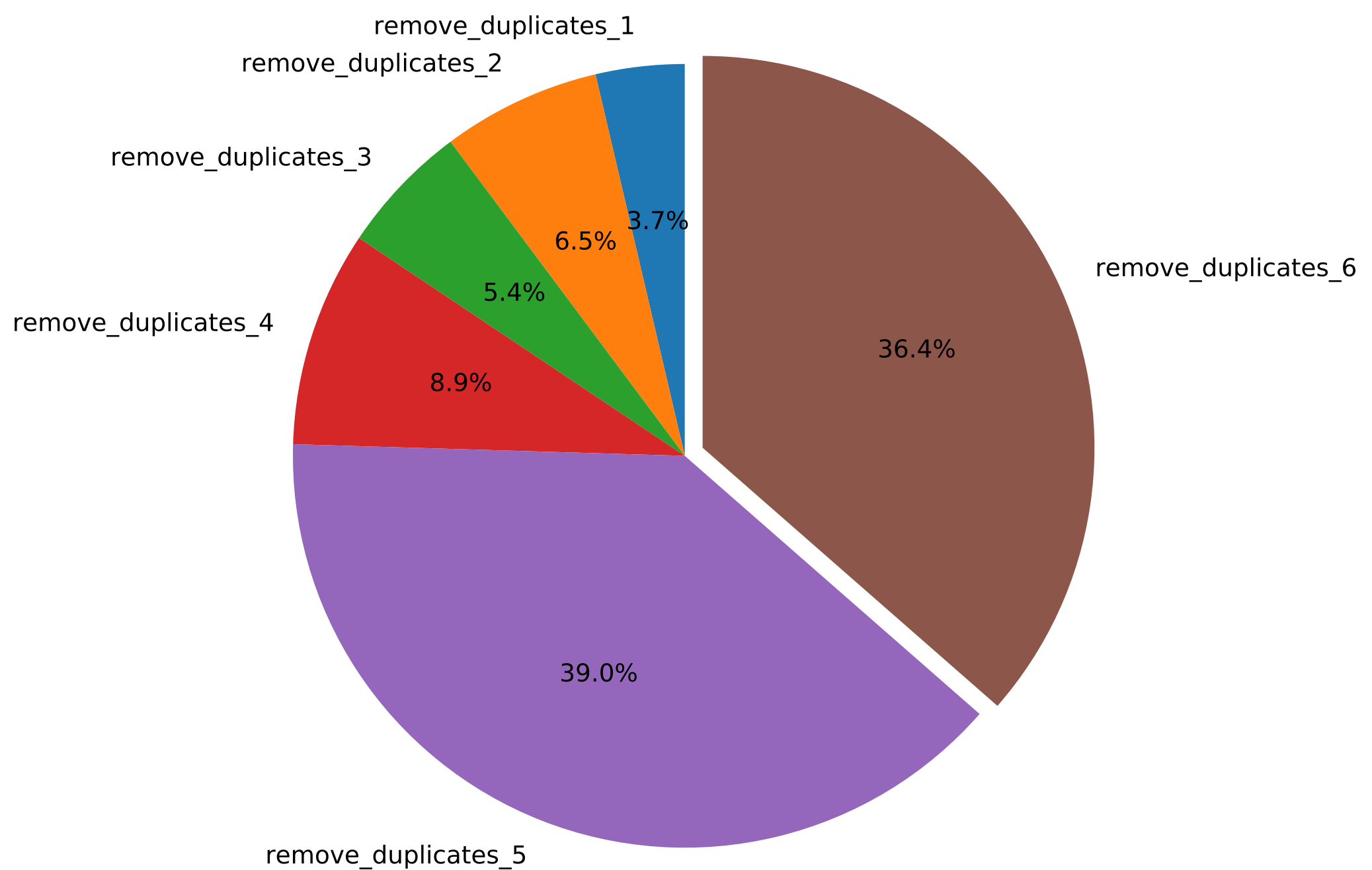
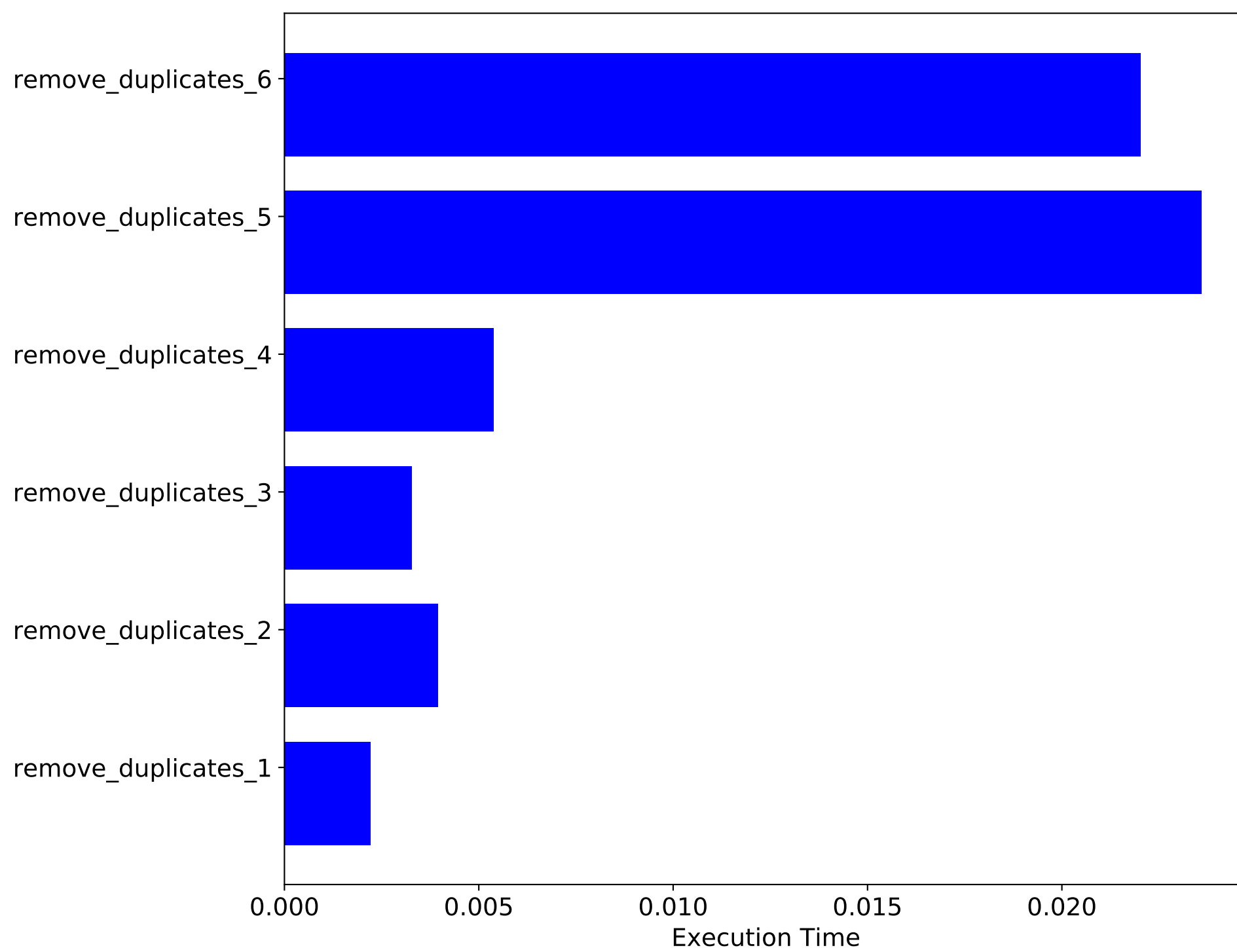
# TIMES FOR THE FIRST 38000 NUMBERS



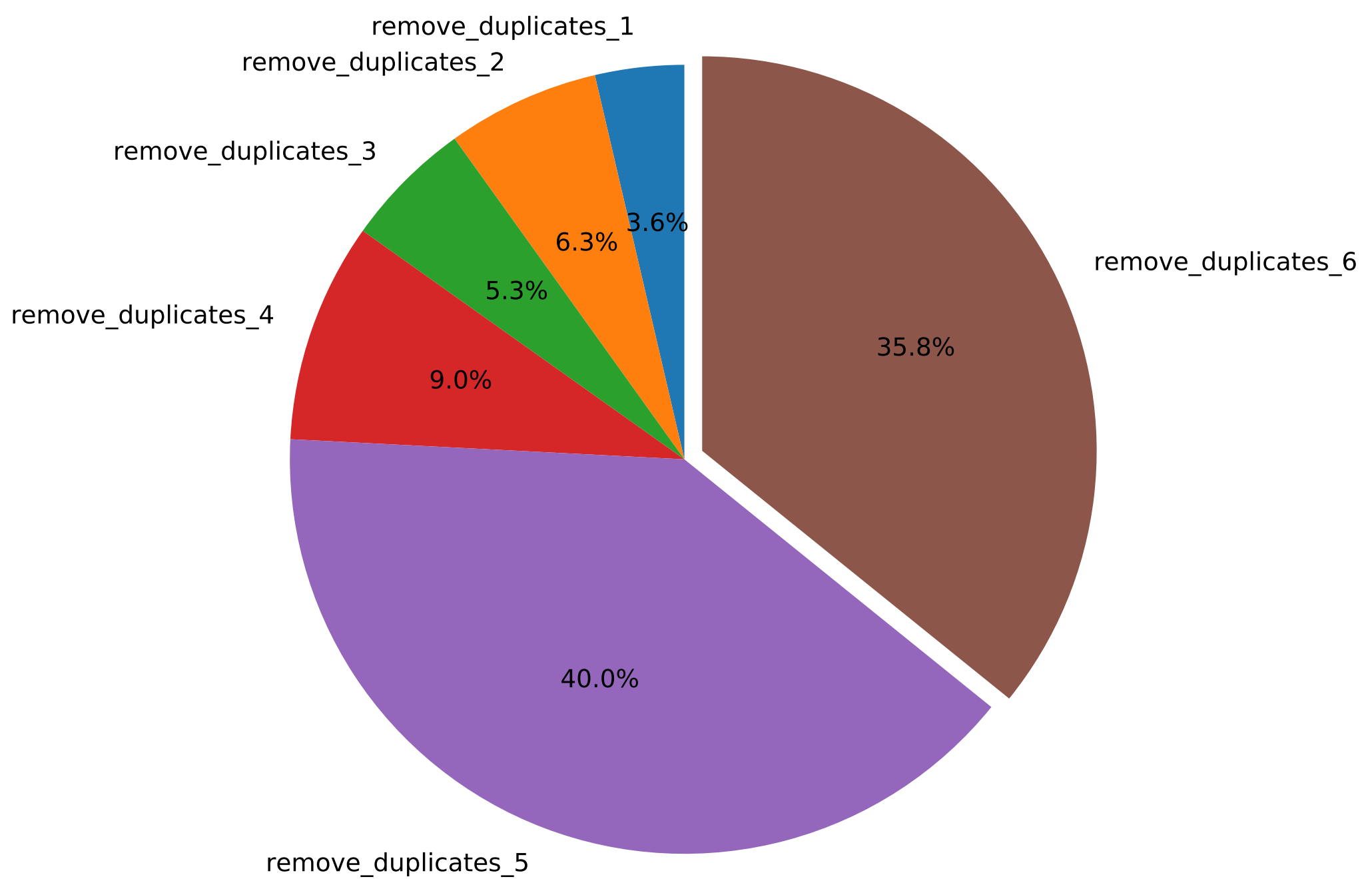
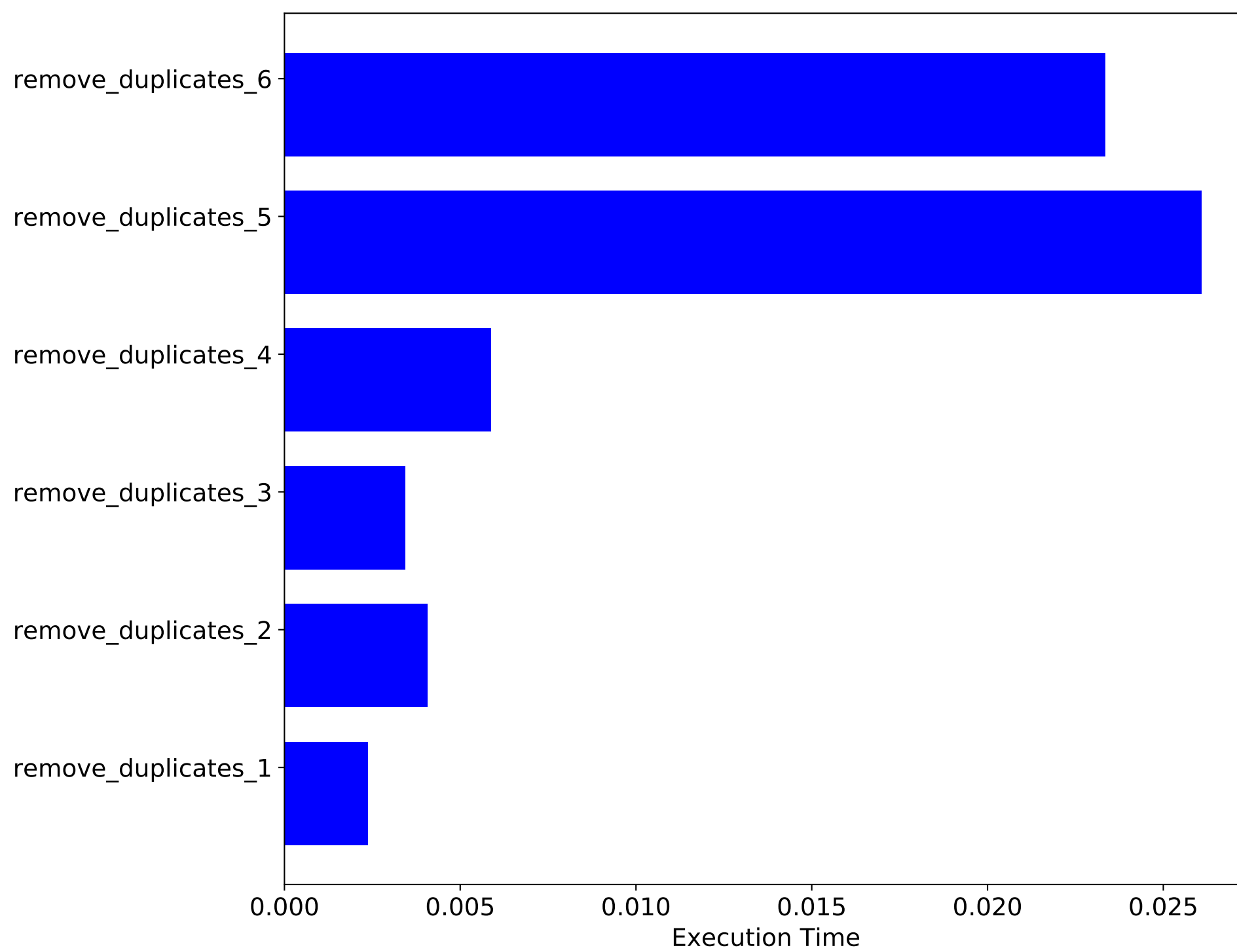
# TIMES FOR THE FIRST 40000 NUMBERS



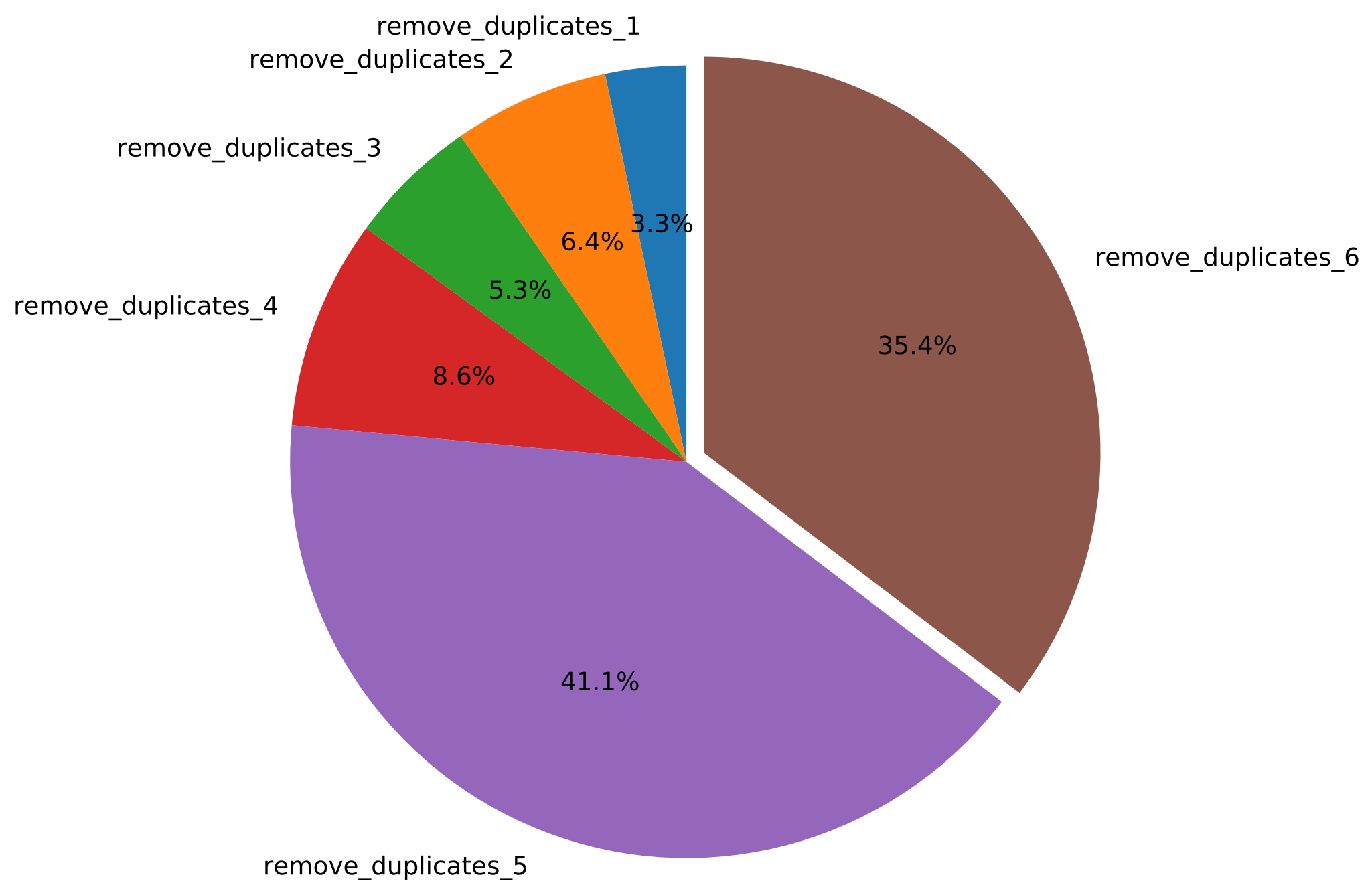
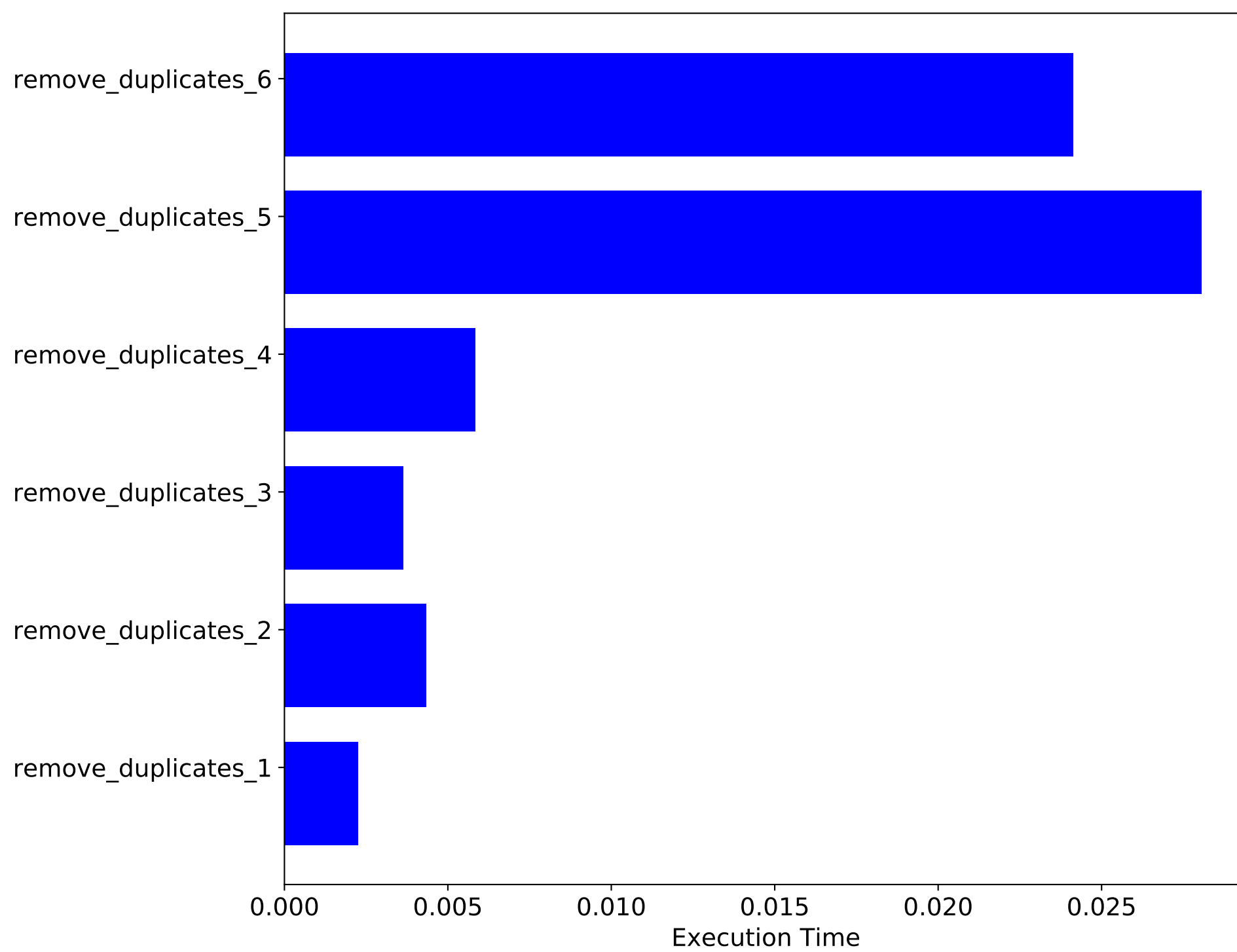
# TIMES FOR THE FIRST 42000 NUMBERS



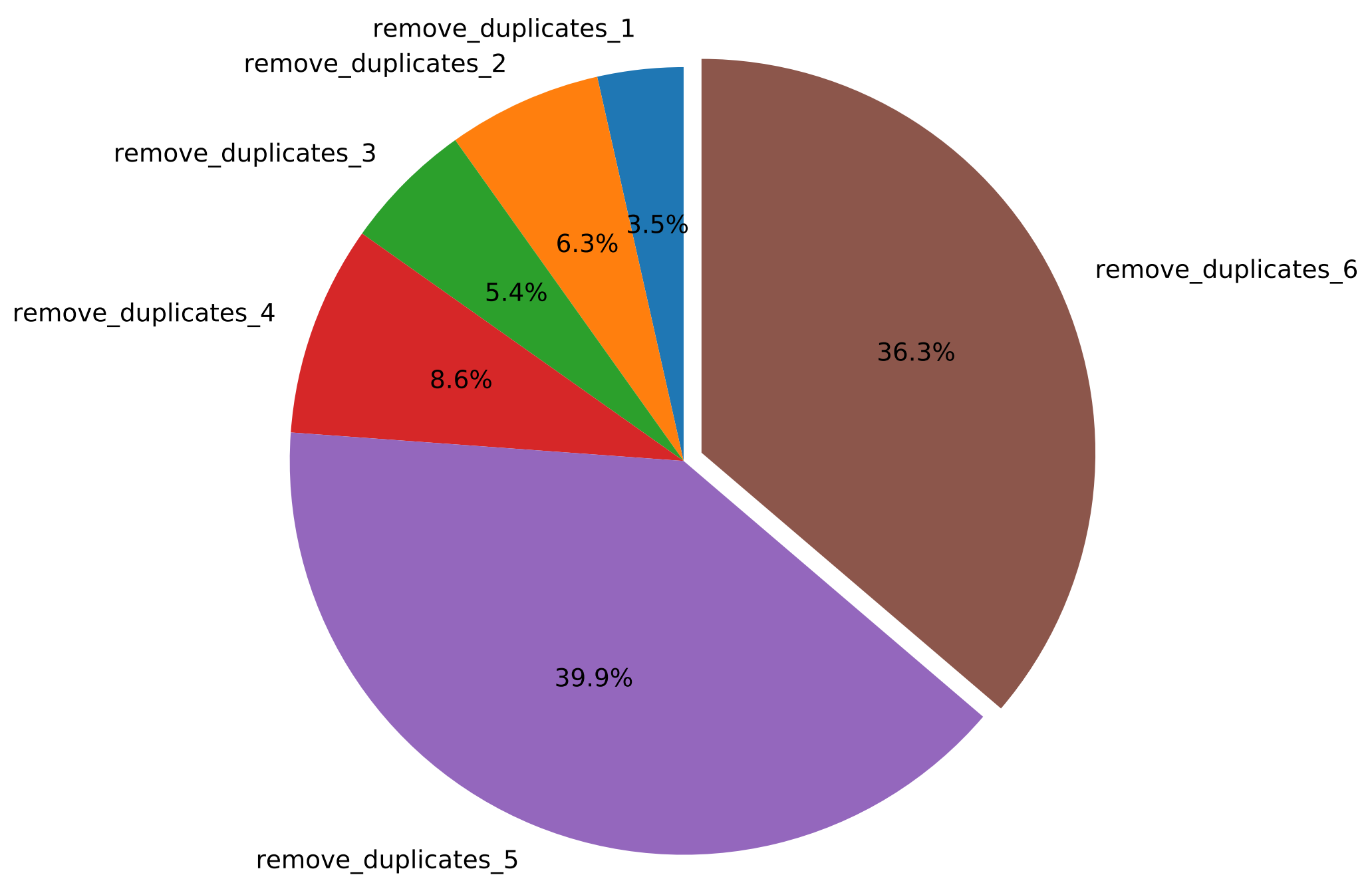
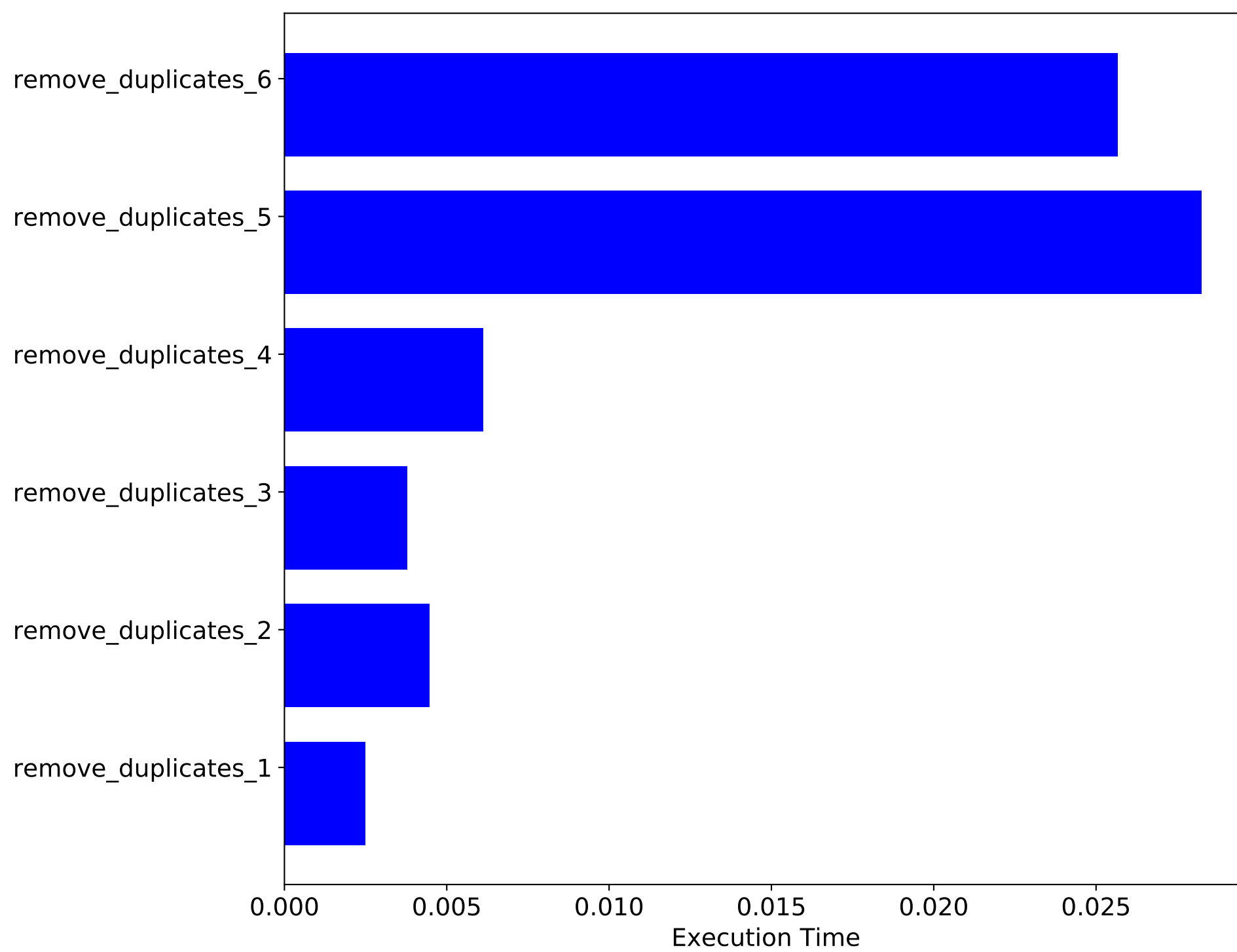
# TIMES FOR THE FIRST 44000 NUMBERS



# TIMES FOR THE FIRST 46000 NUMBERS

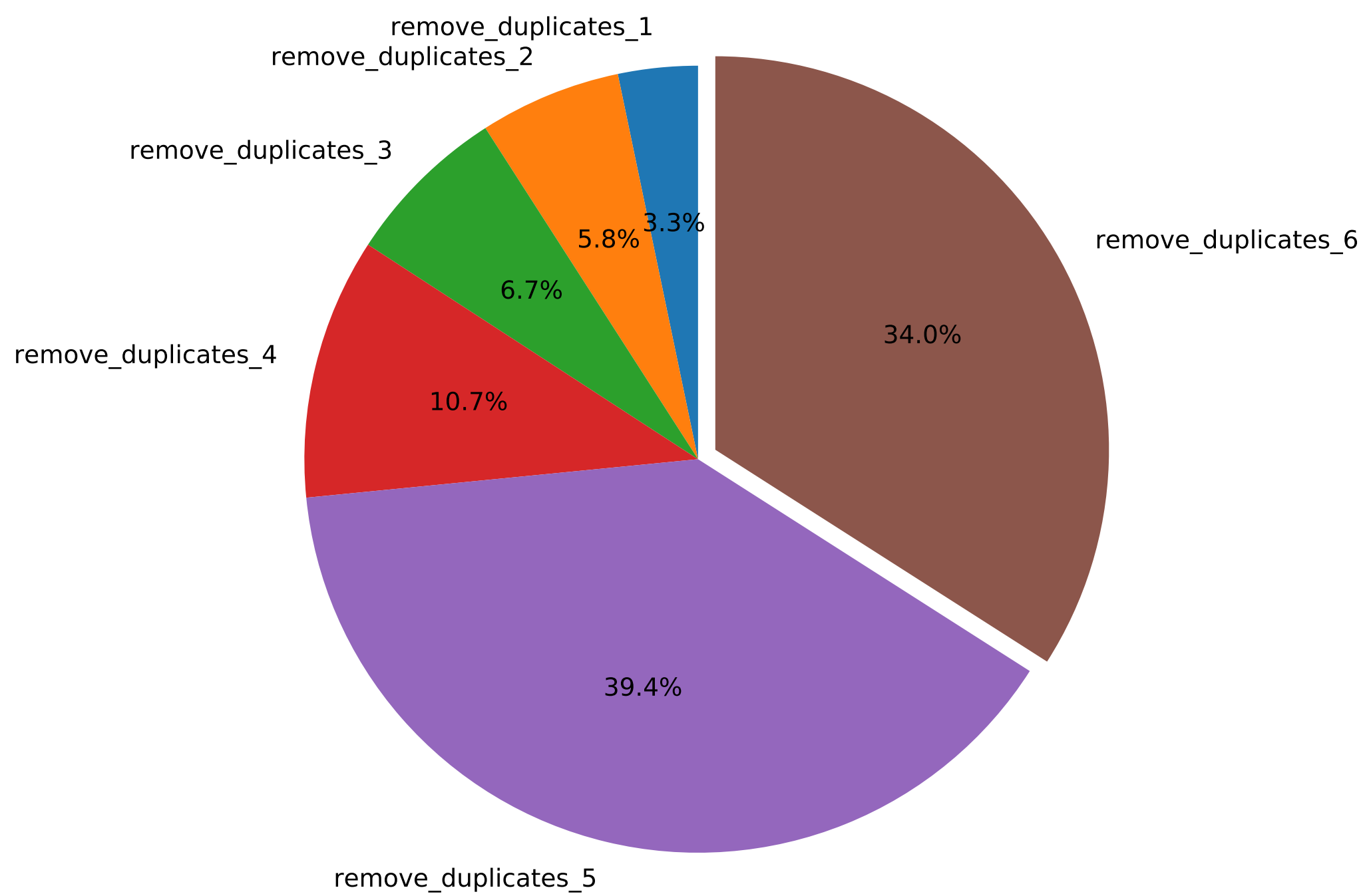
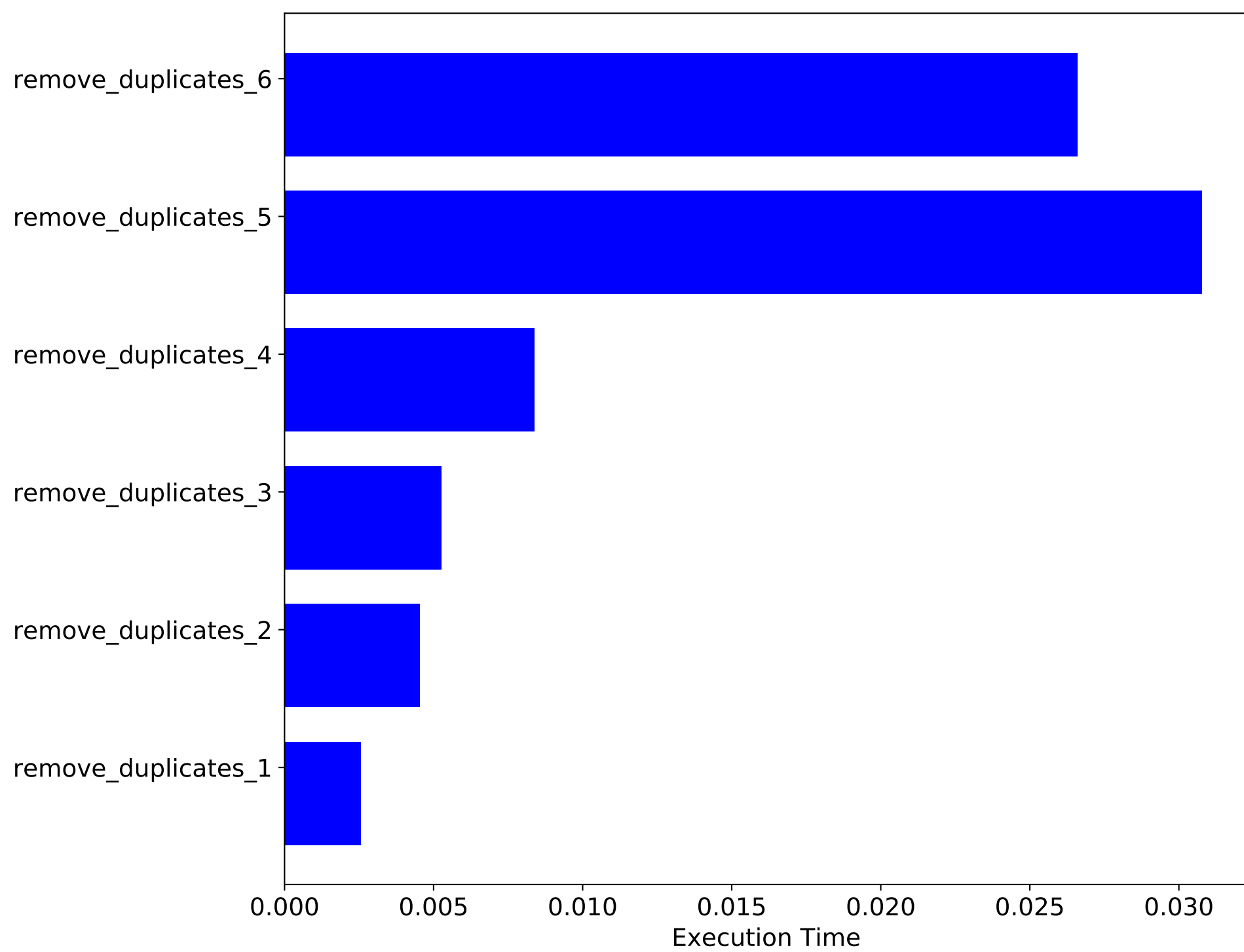


# TIMES FOR THE FIRST 48000 NUMBERS

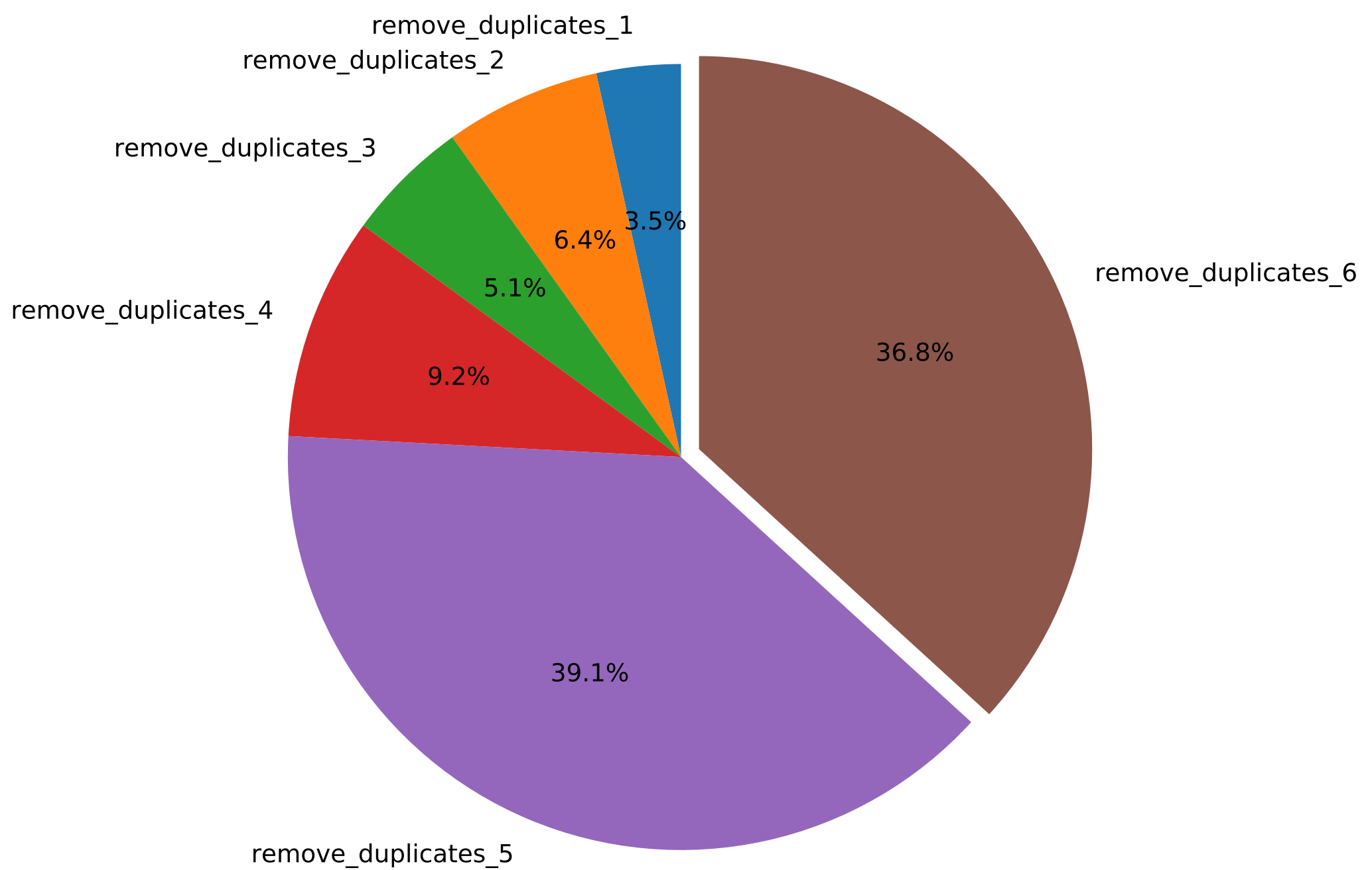
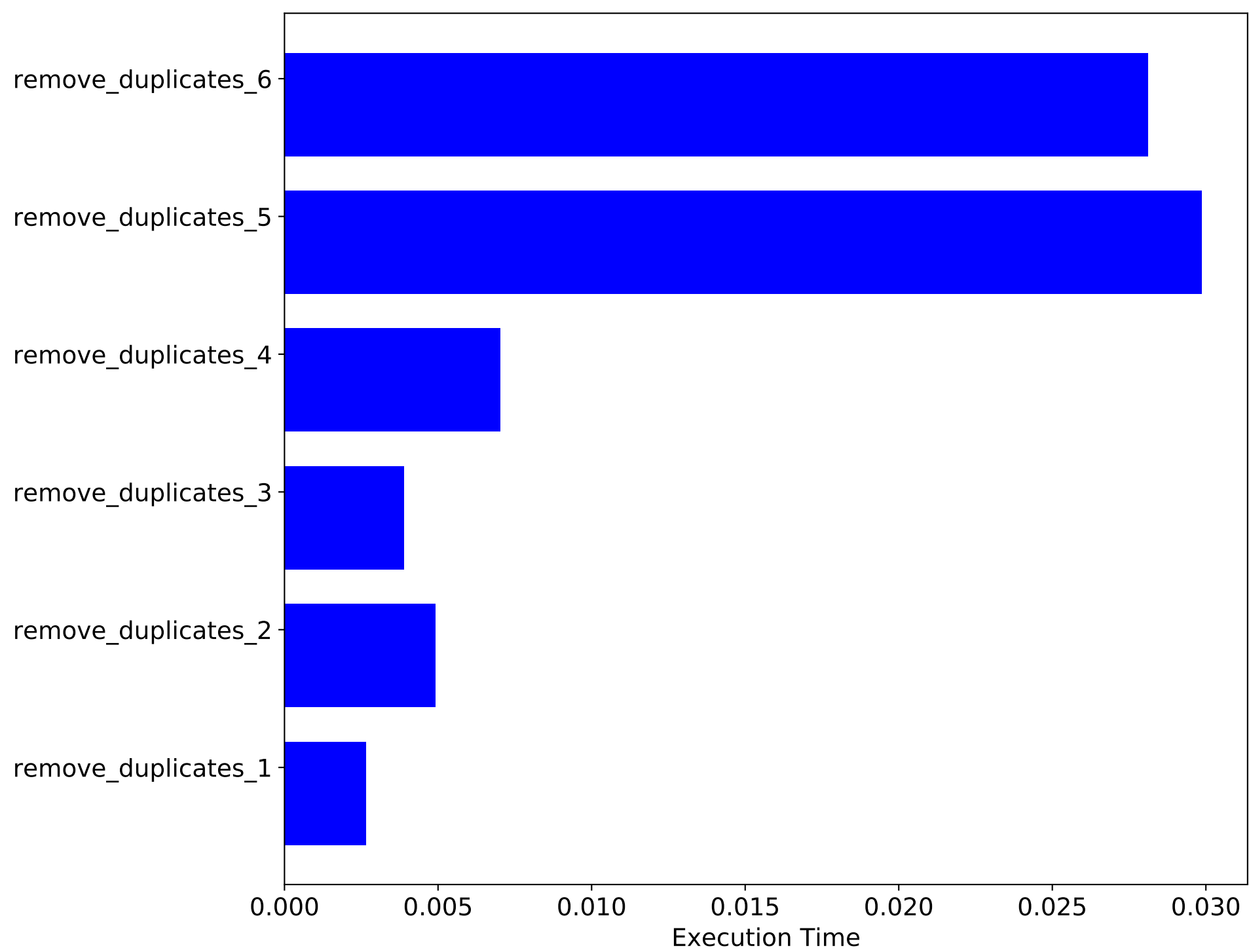




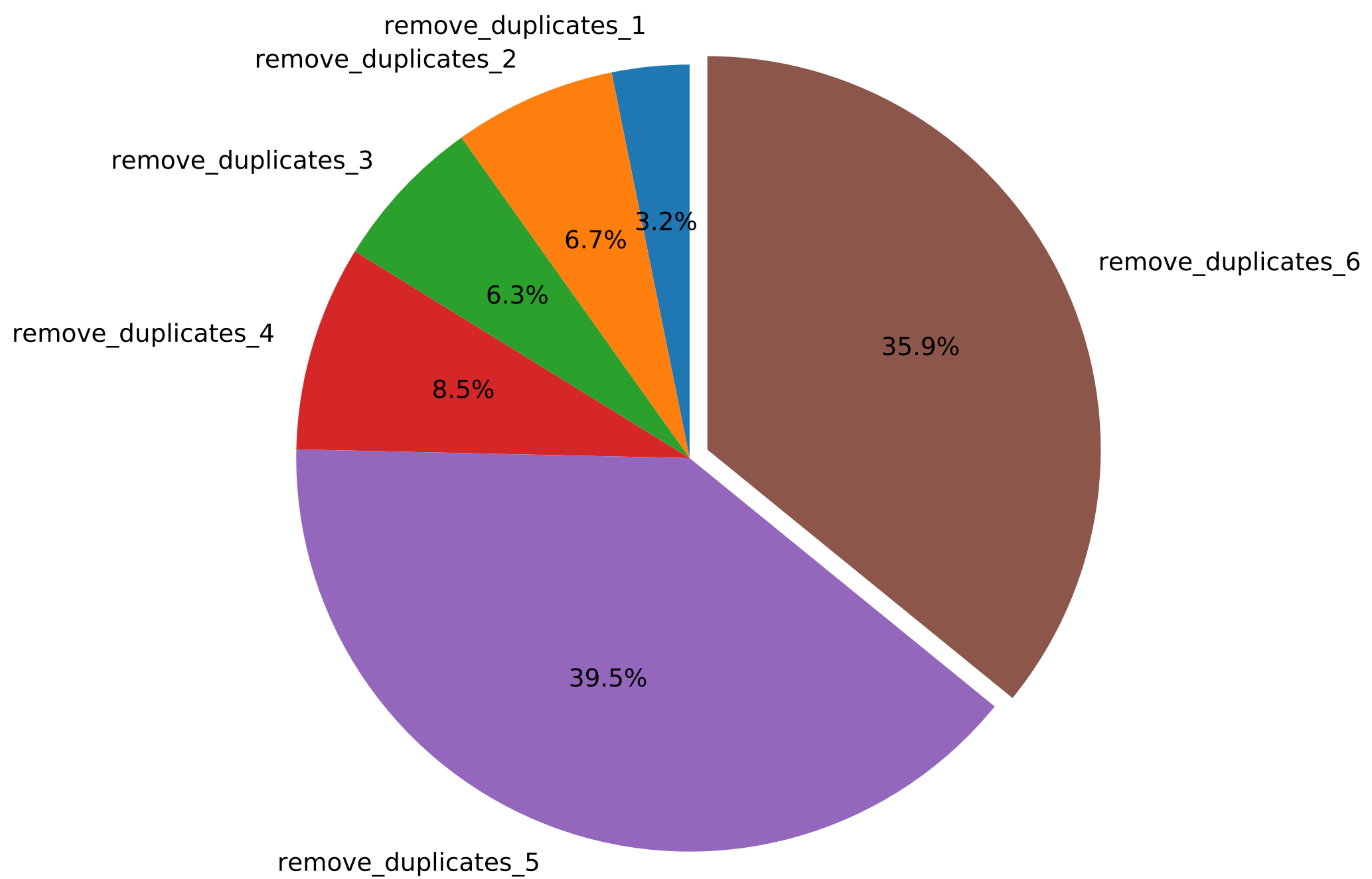
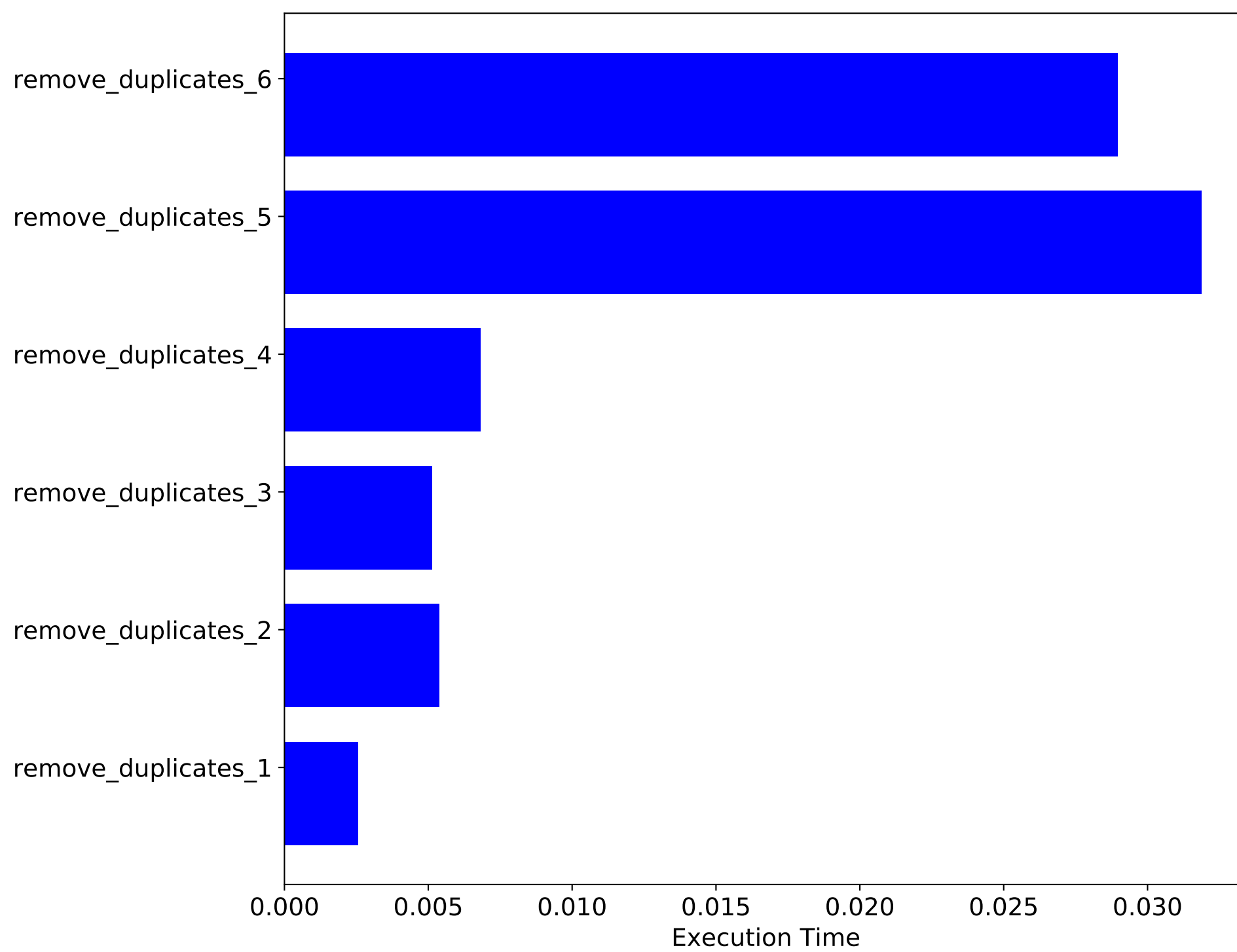
# TIMES FOR THE FIRST 50000 NUMBERS



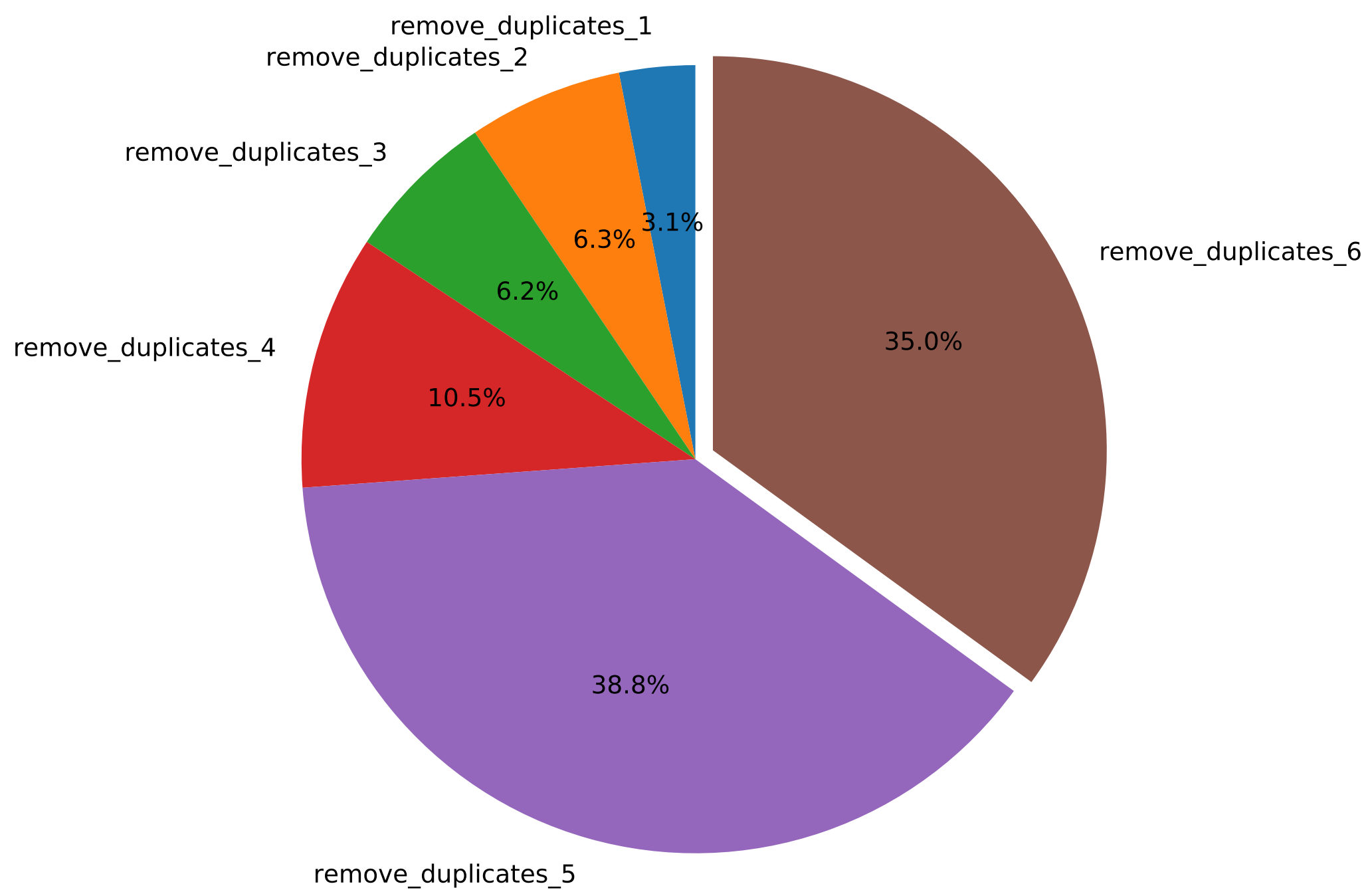
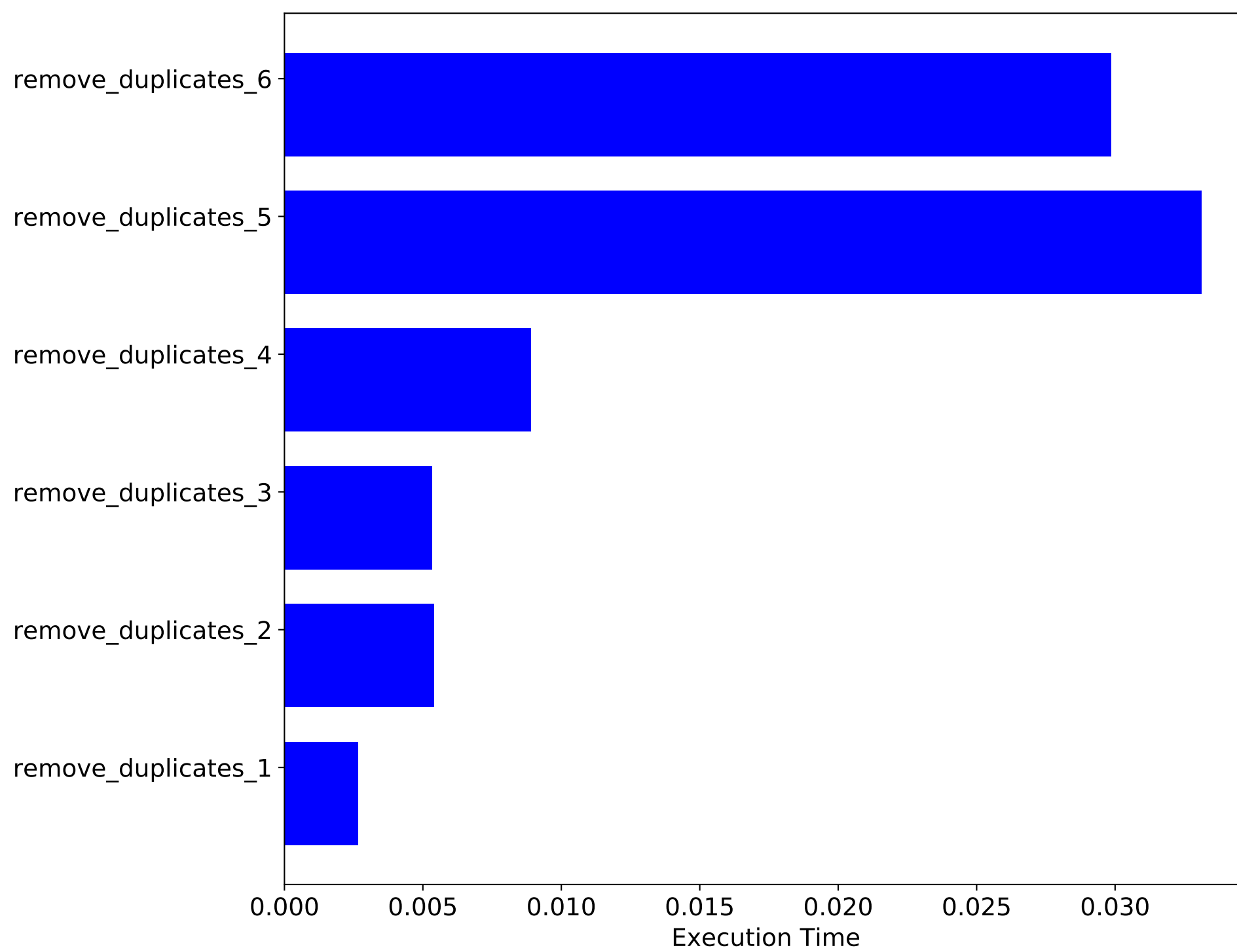
# TIMES FOR THE FIRST 52000 NUMBERS



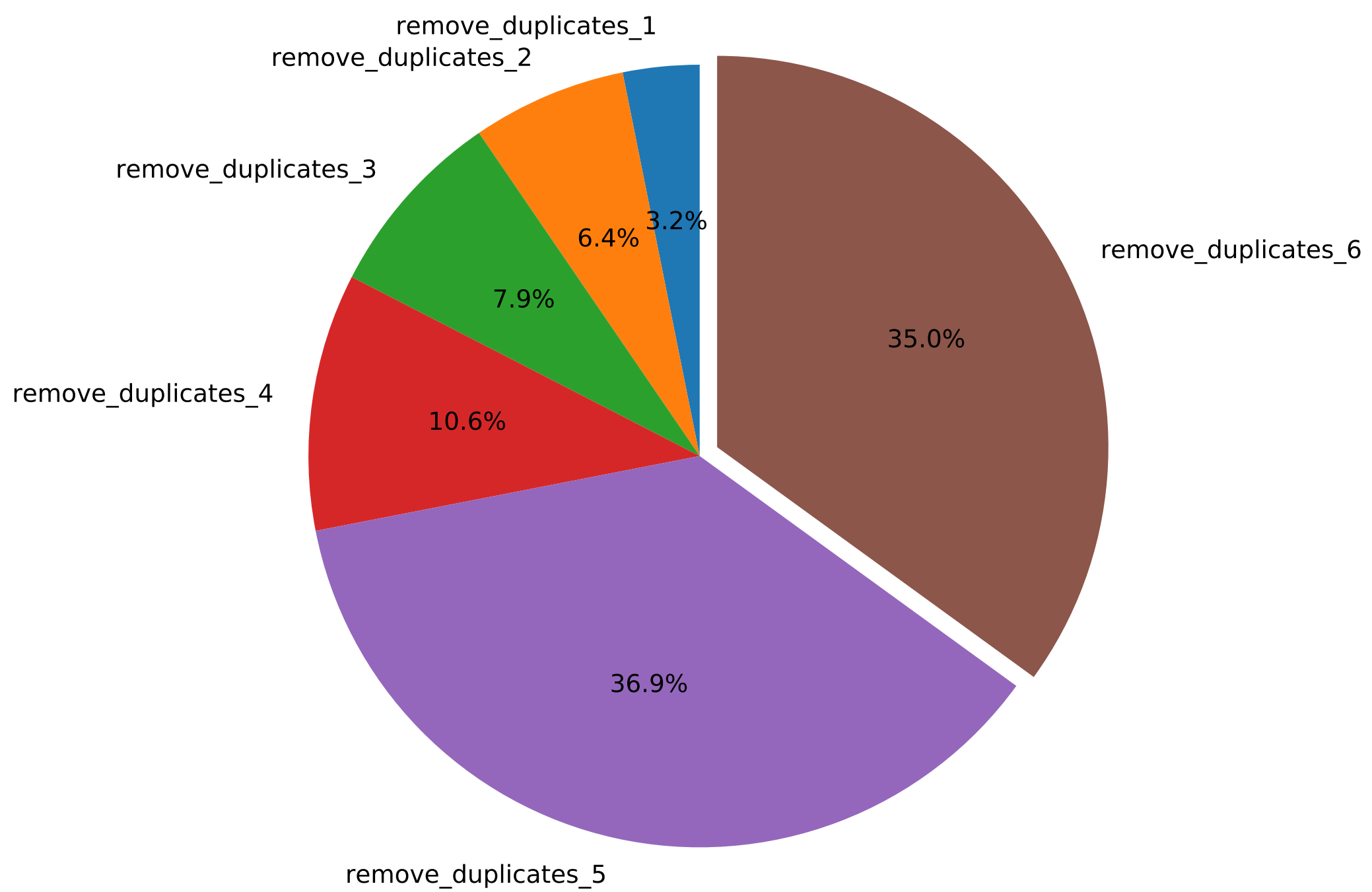
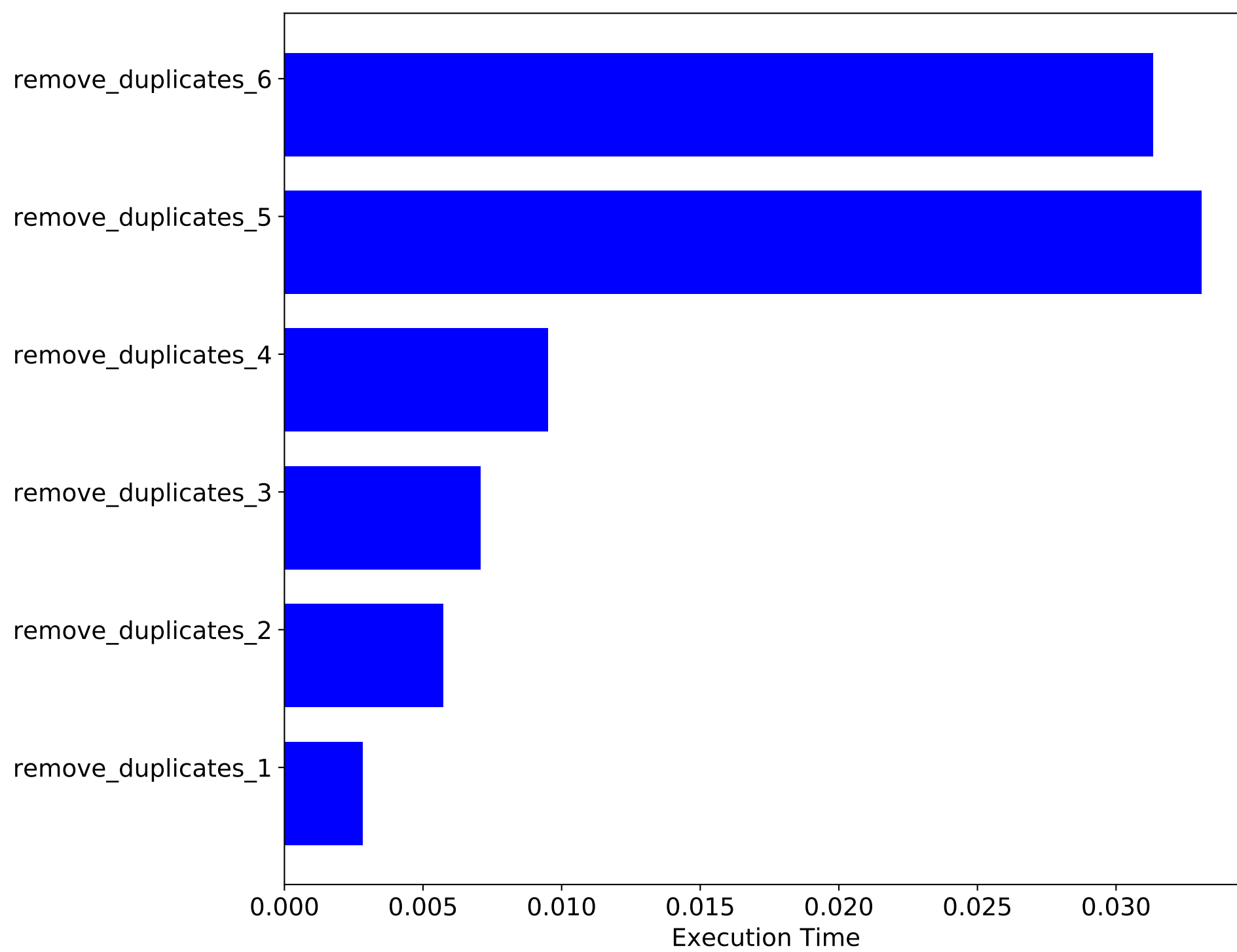
# TIMES FOR THE FIRST 54000 NUMBERS



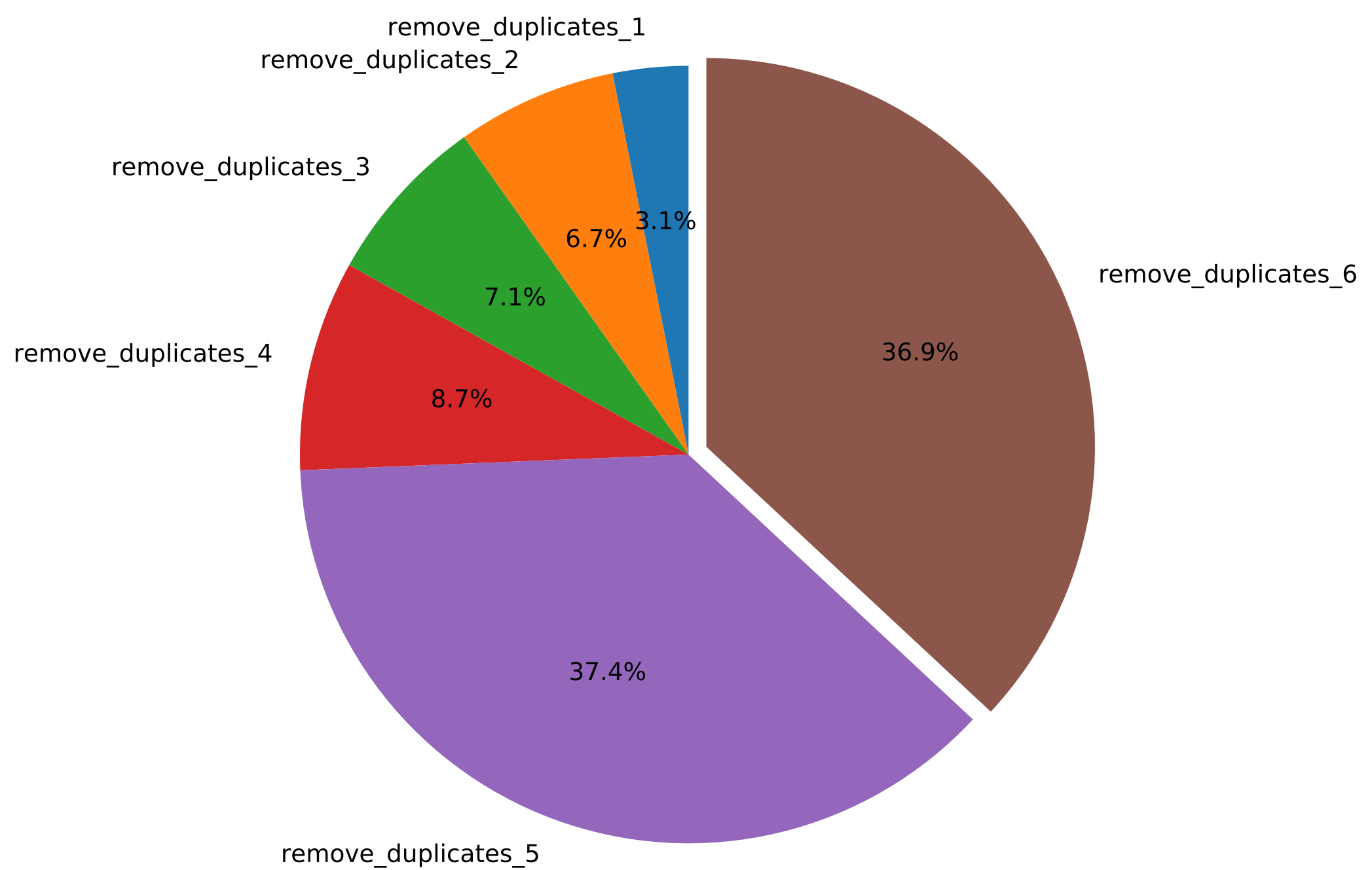
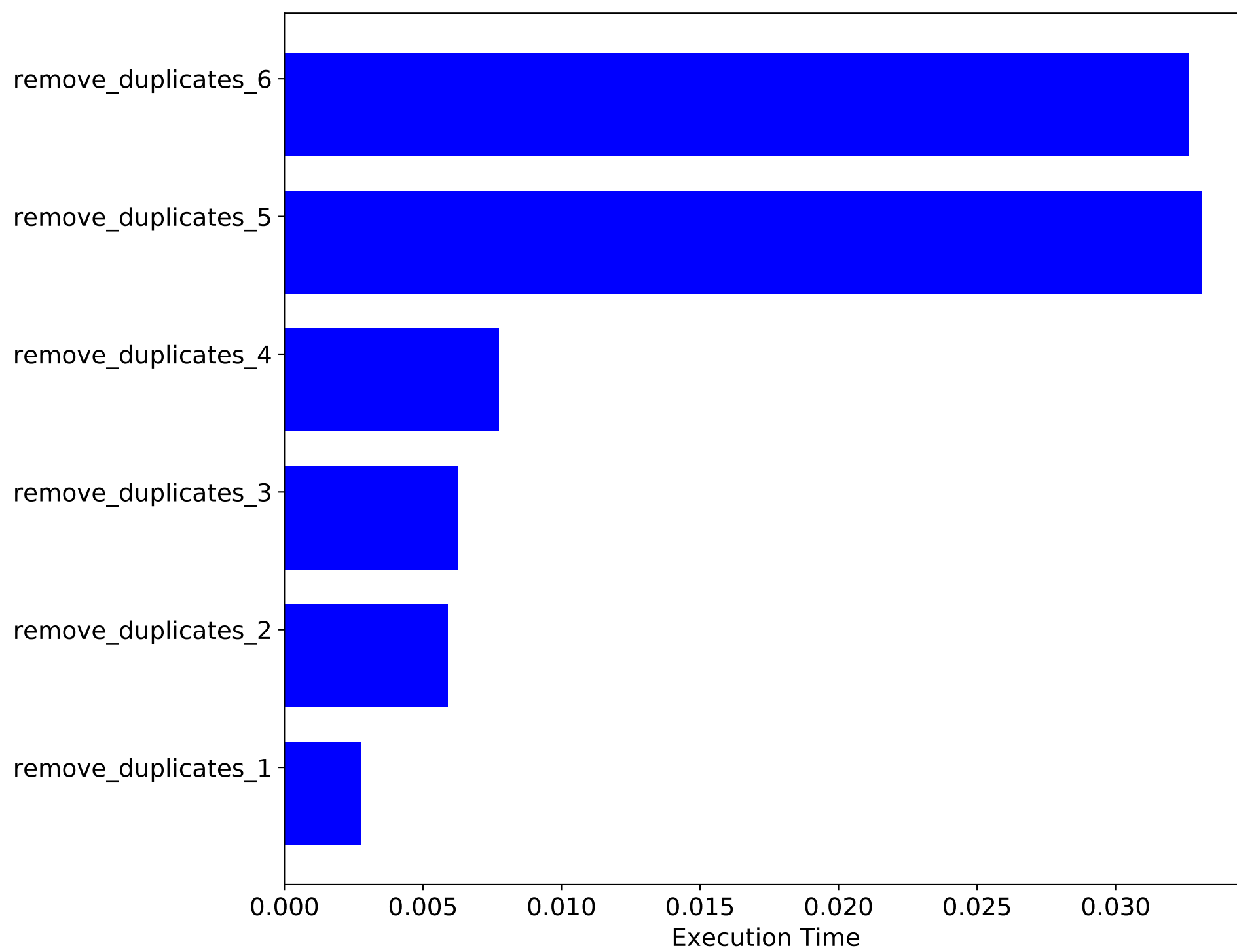
# TIMES FOR THE FIRST 56000 NUMBERS



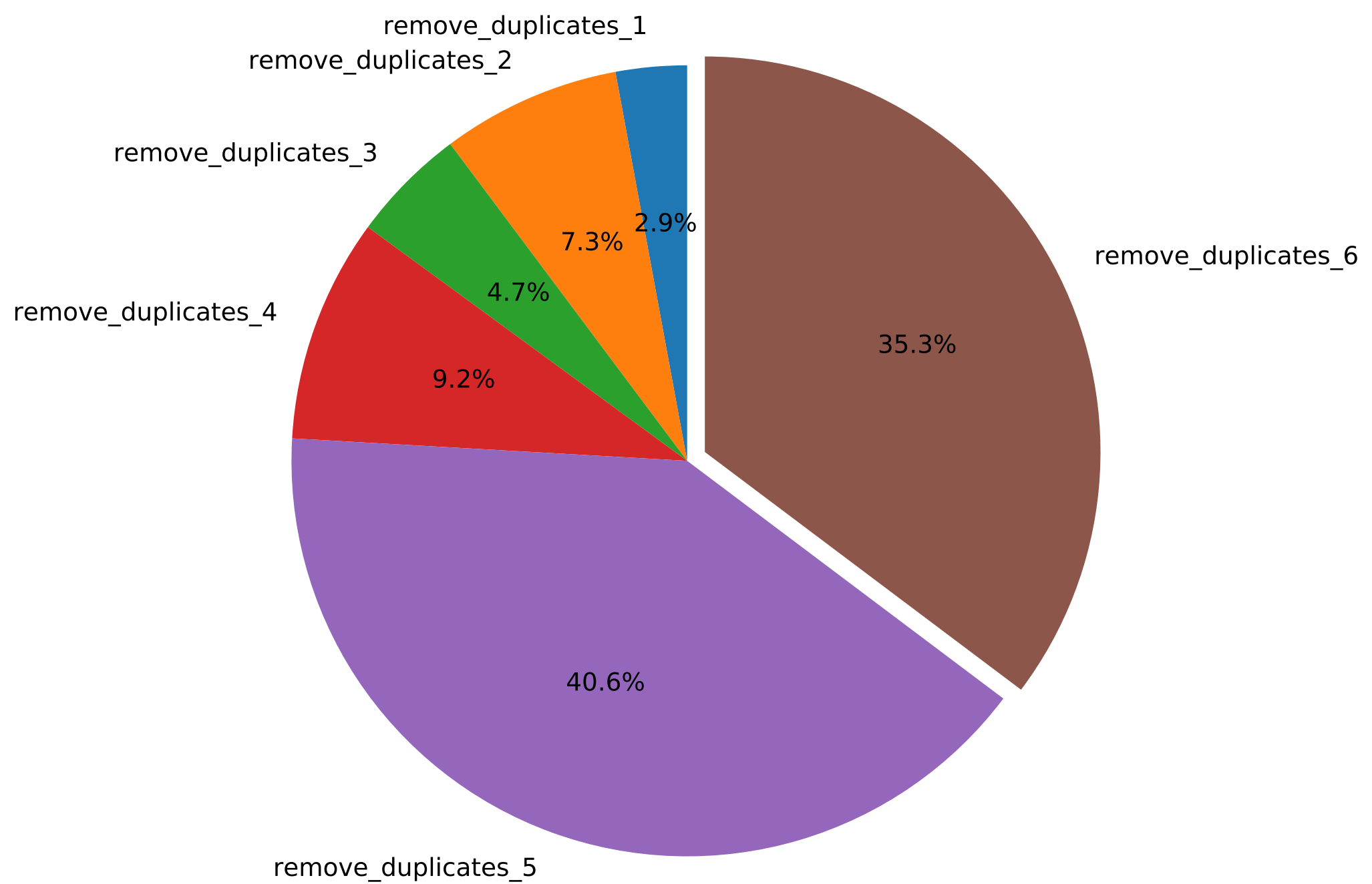
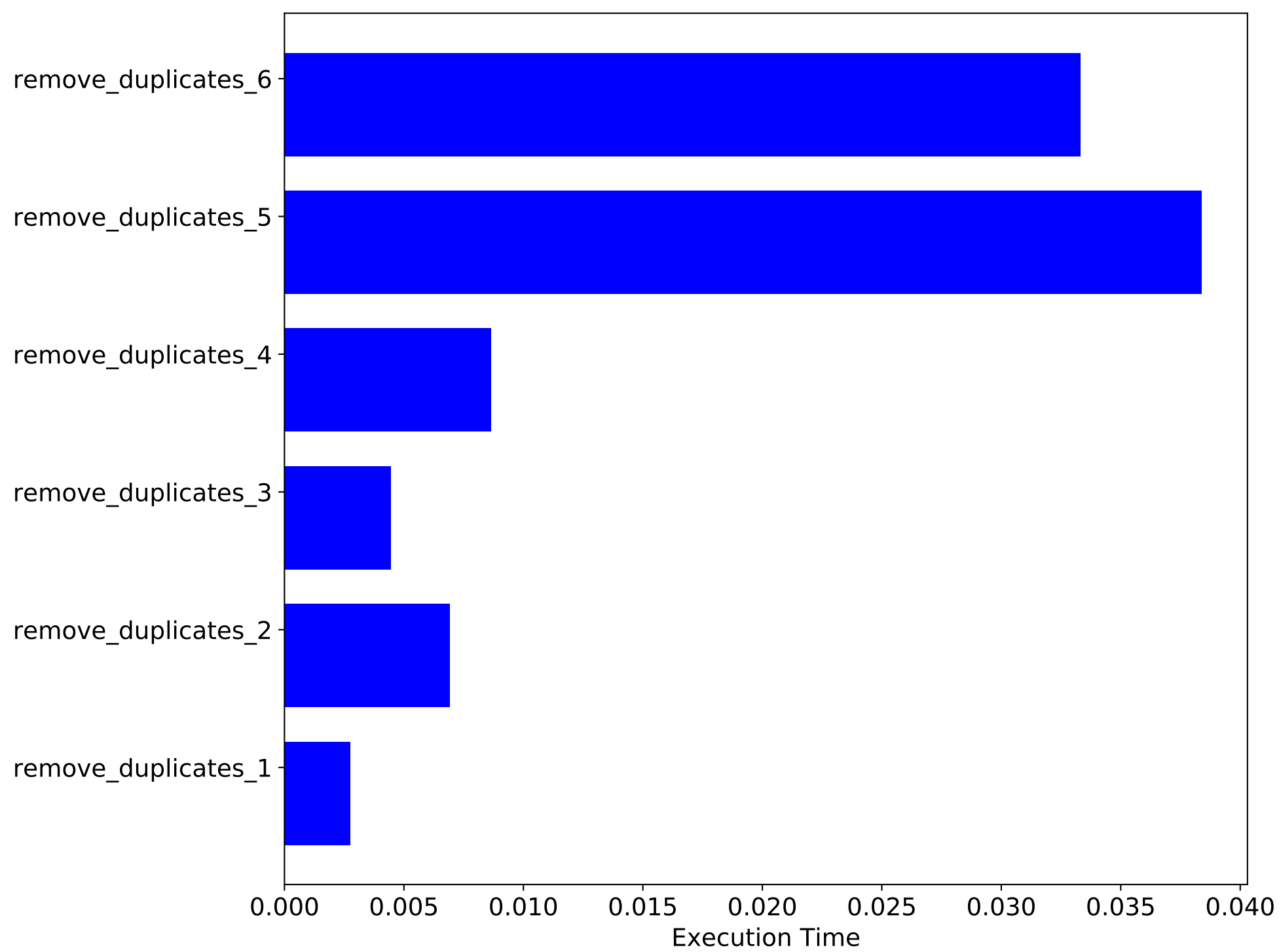
# TIMES FOR THE FIRST 58000 NUMBERS



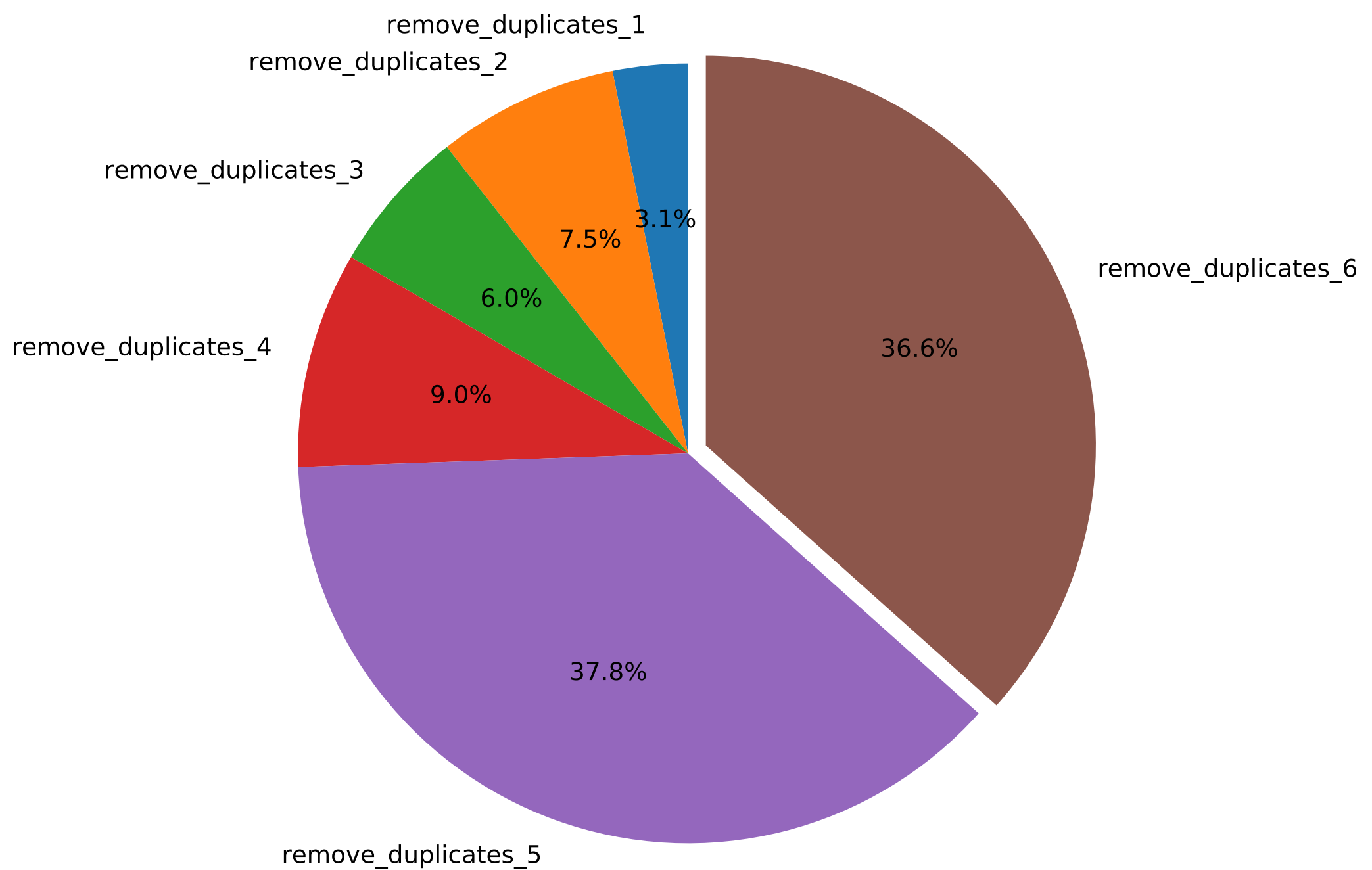
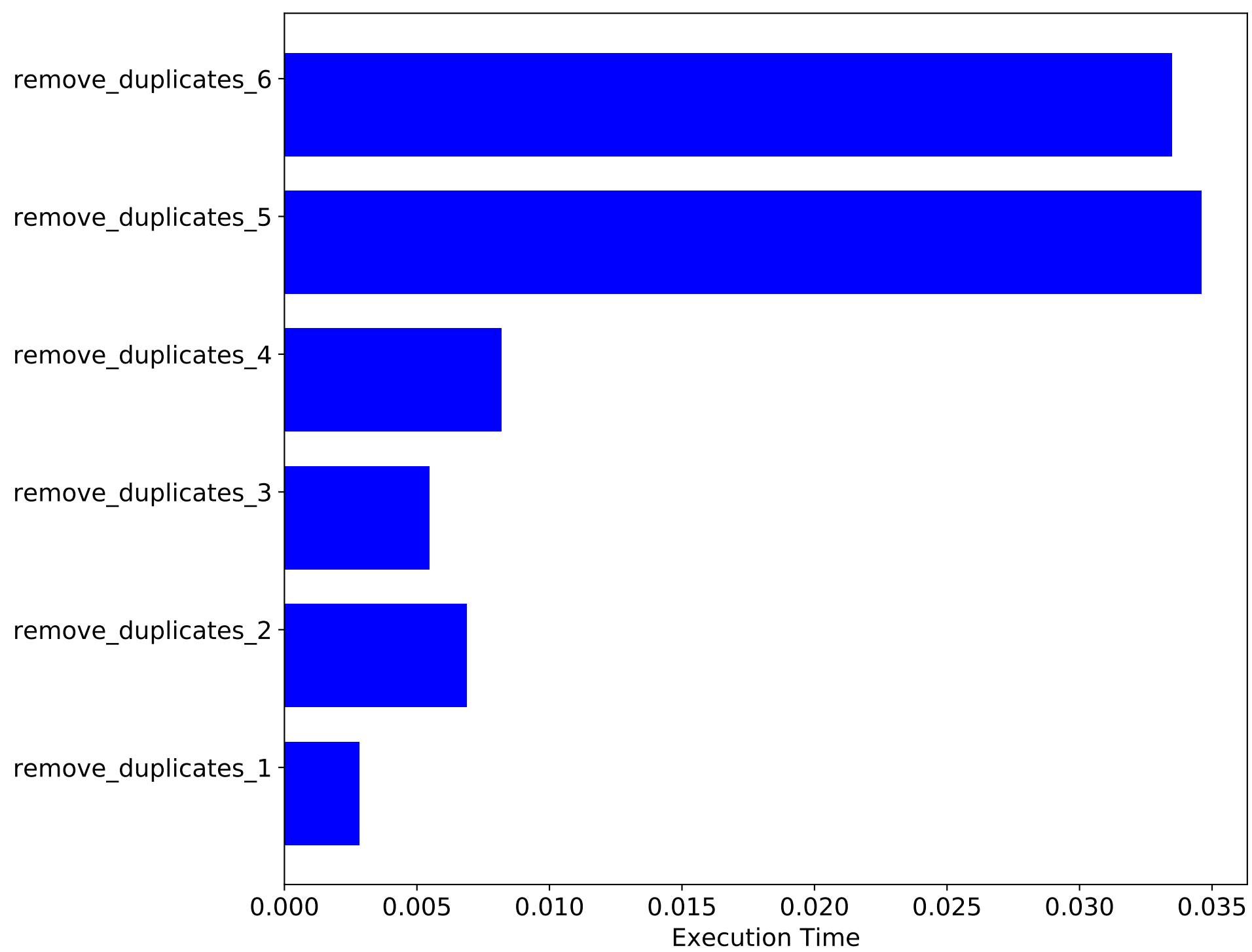
# TIMES FOR THE FIRST 60000 NUMBERS



# TIMES FOR THE FIRST 62000 NUMBERS

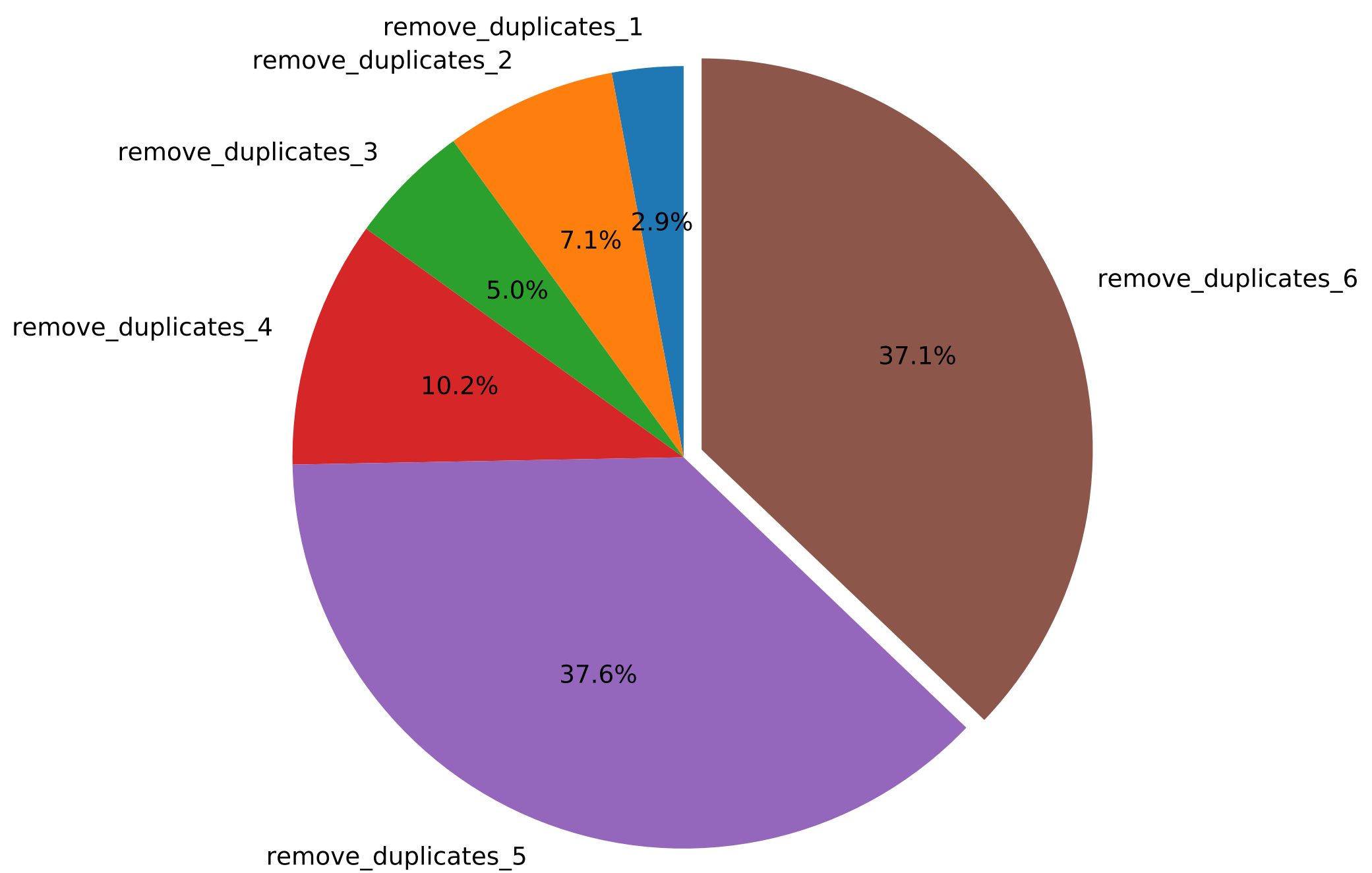
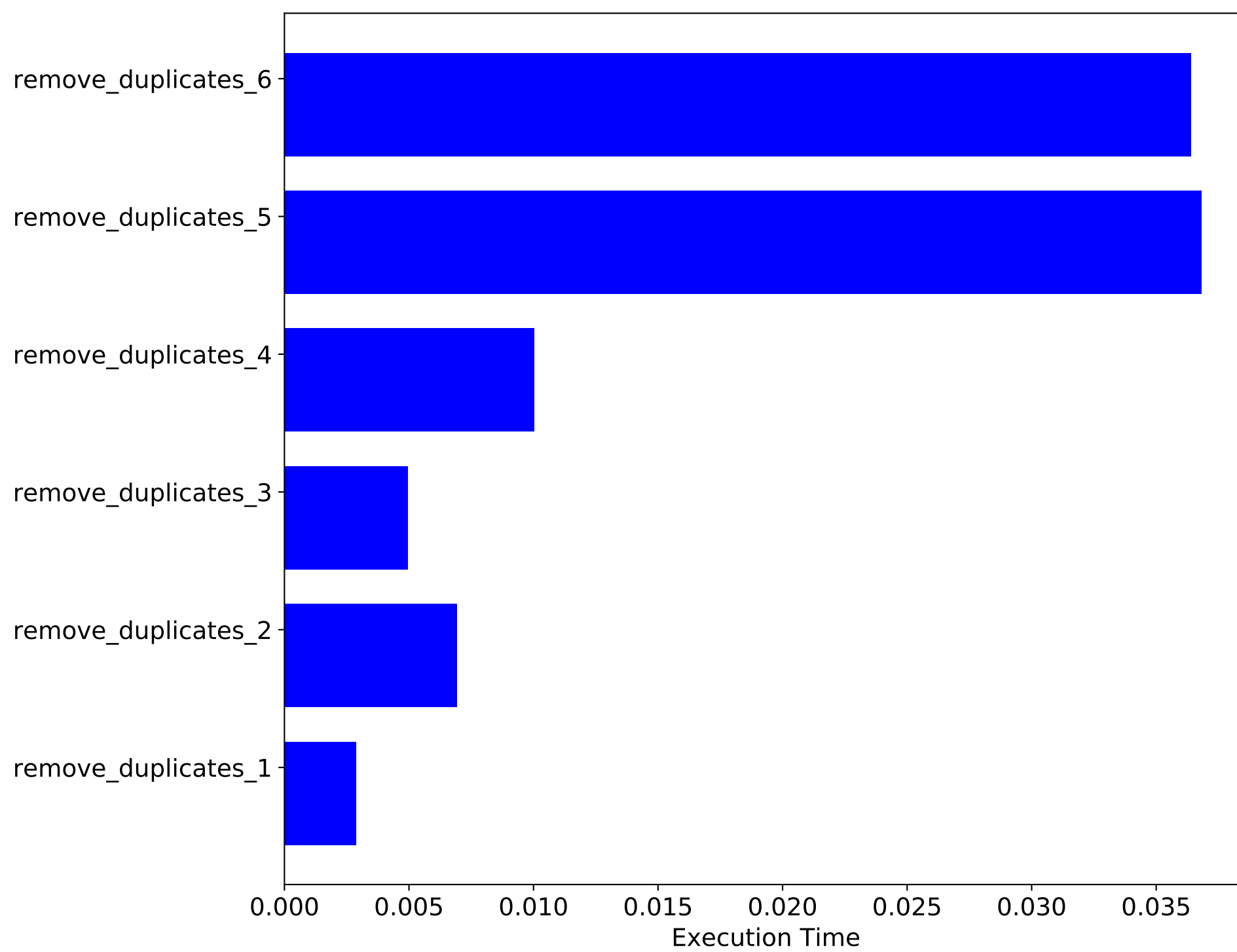


# TIMES FOR THE FIRST 64000 NUMBERS

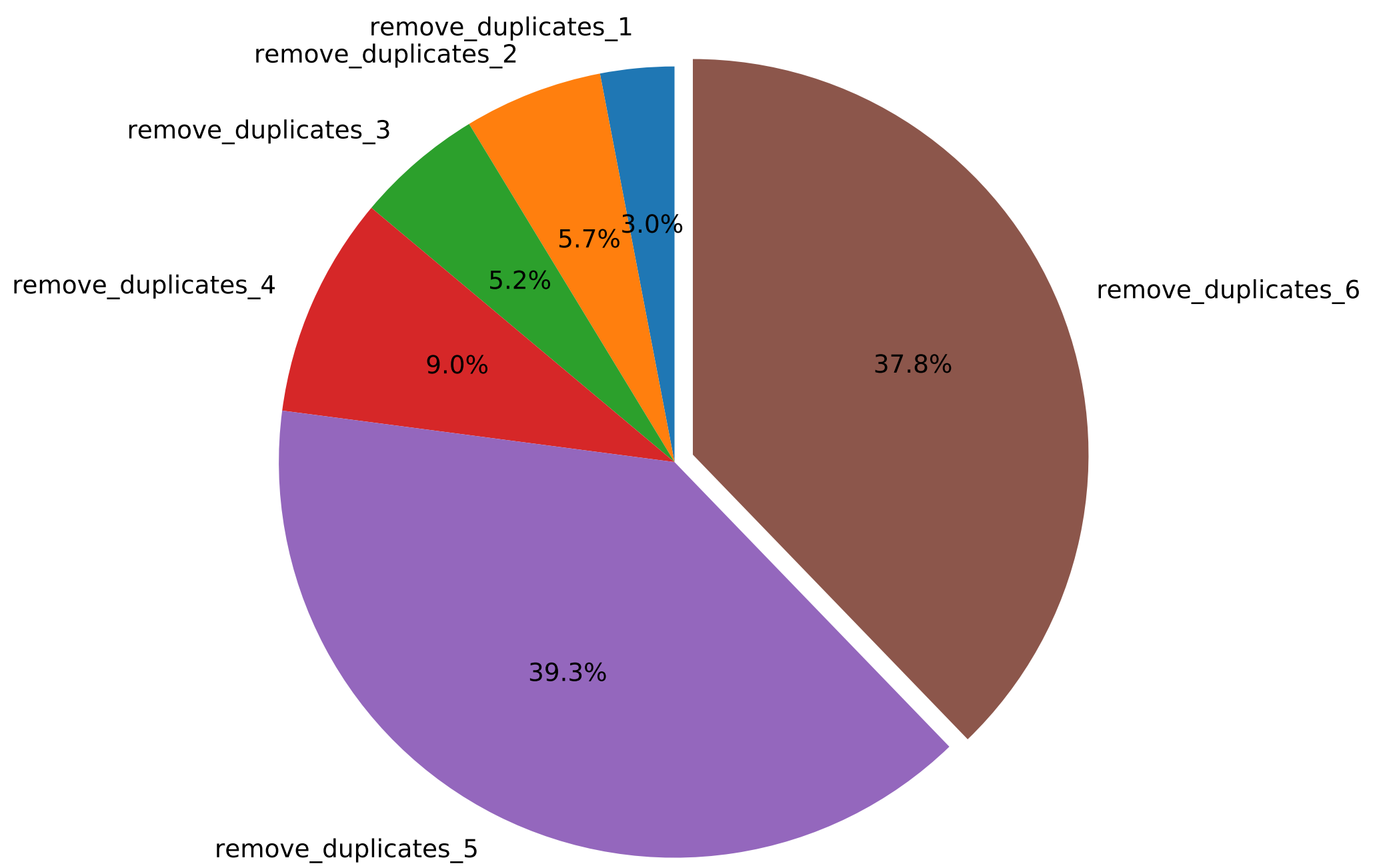
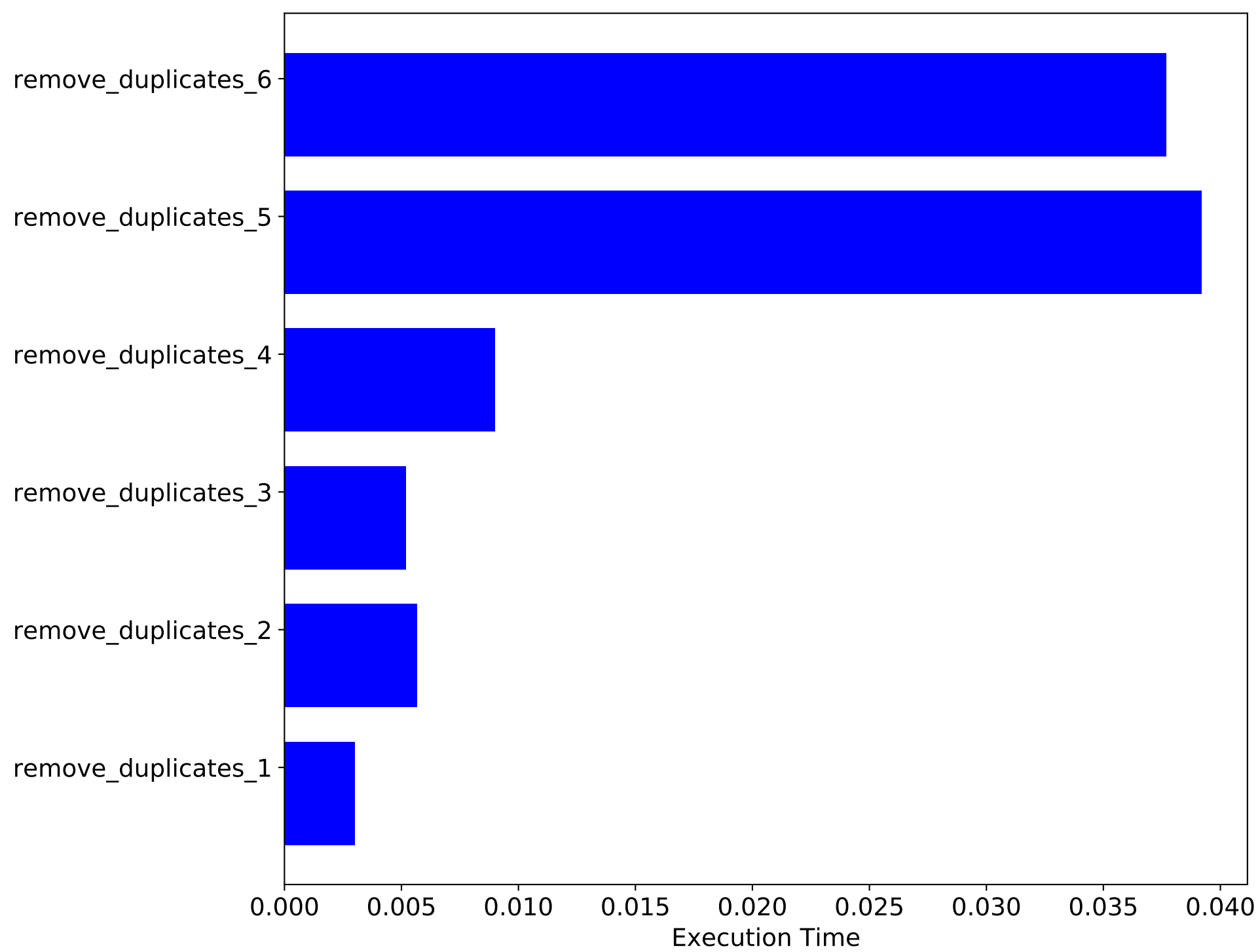




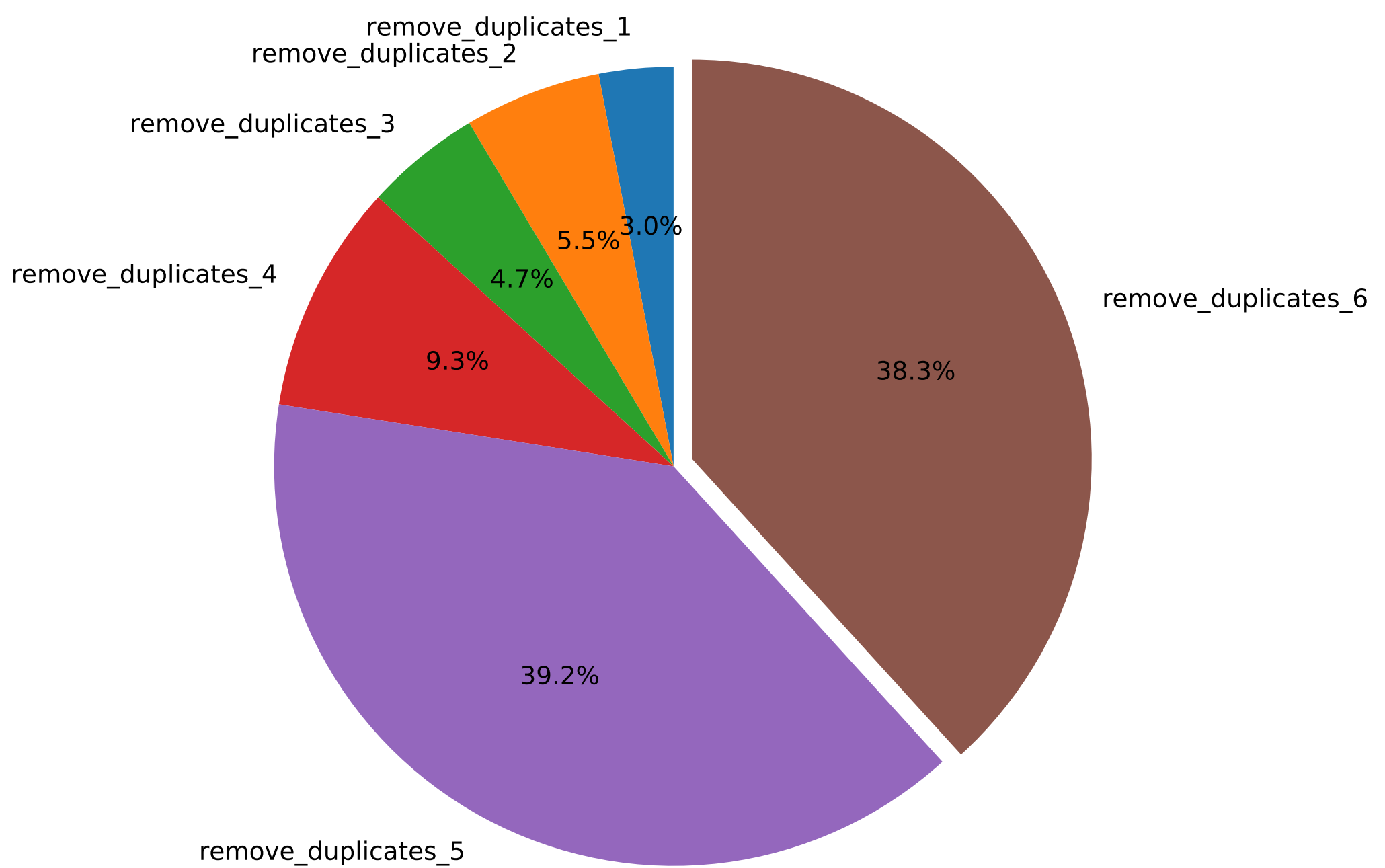
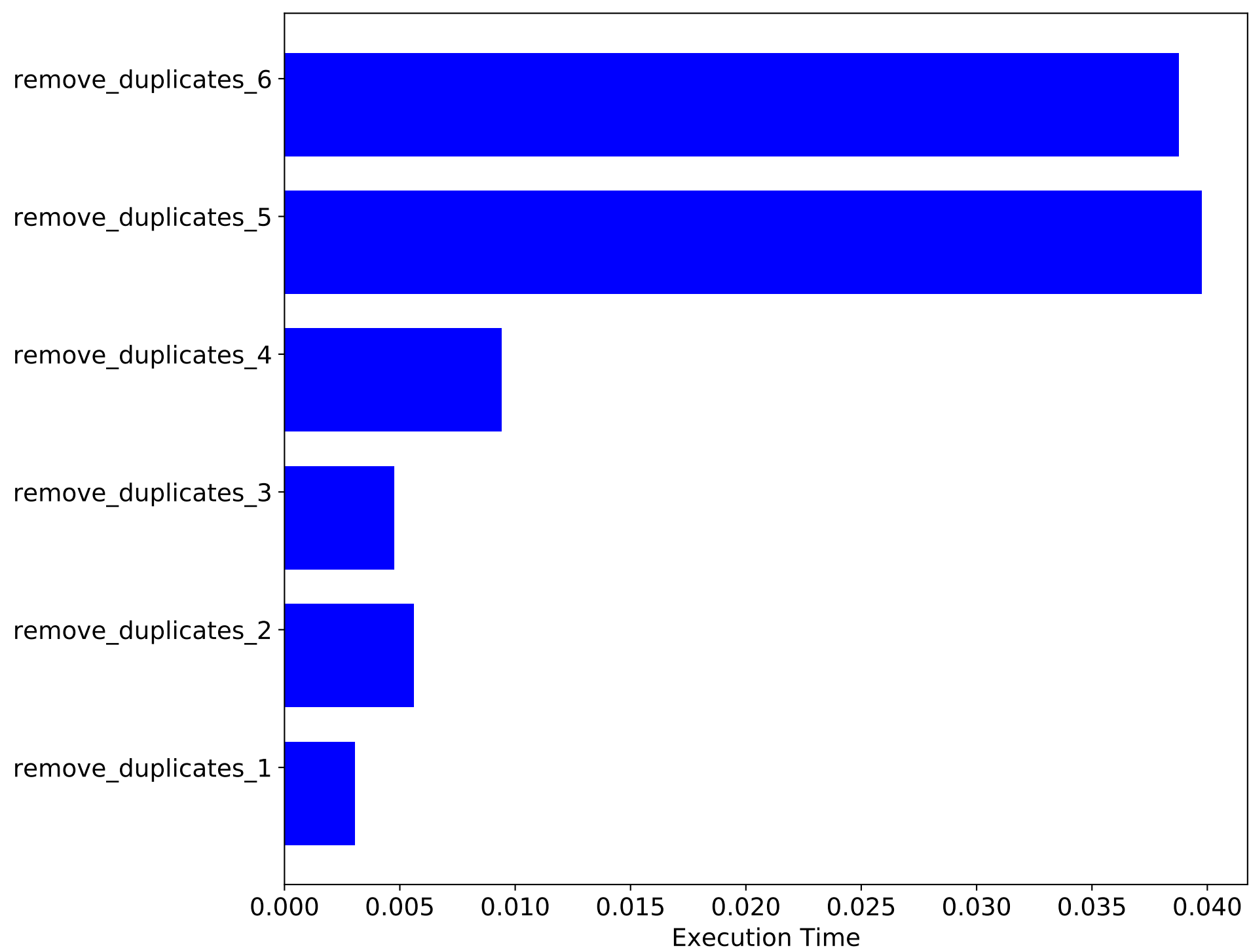
# TIMES FOR THE FIRST 66000 NUMBERS



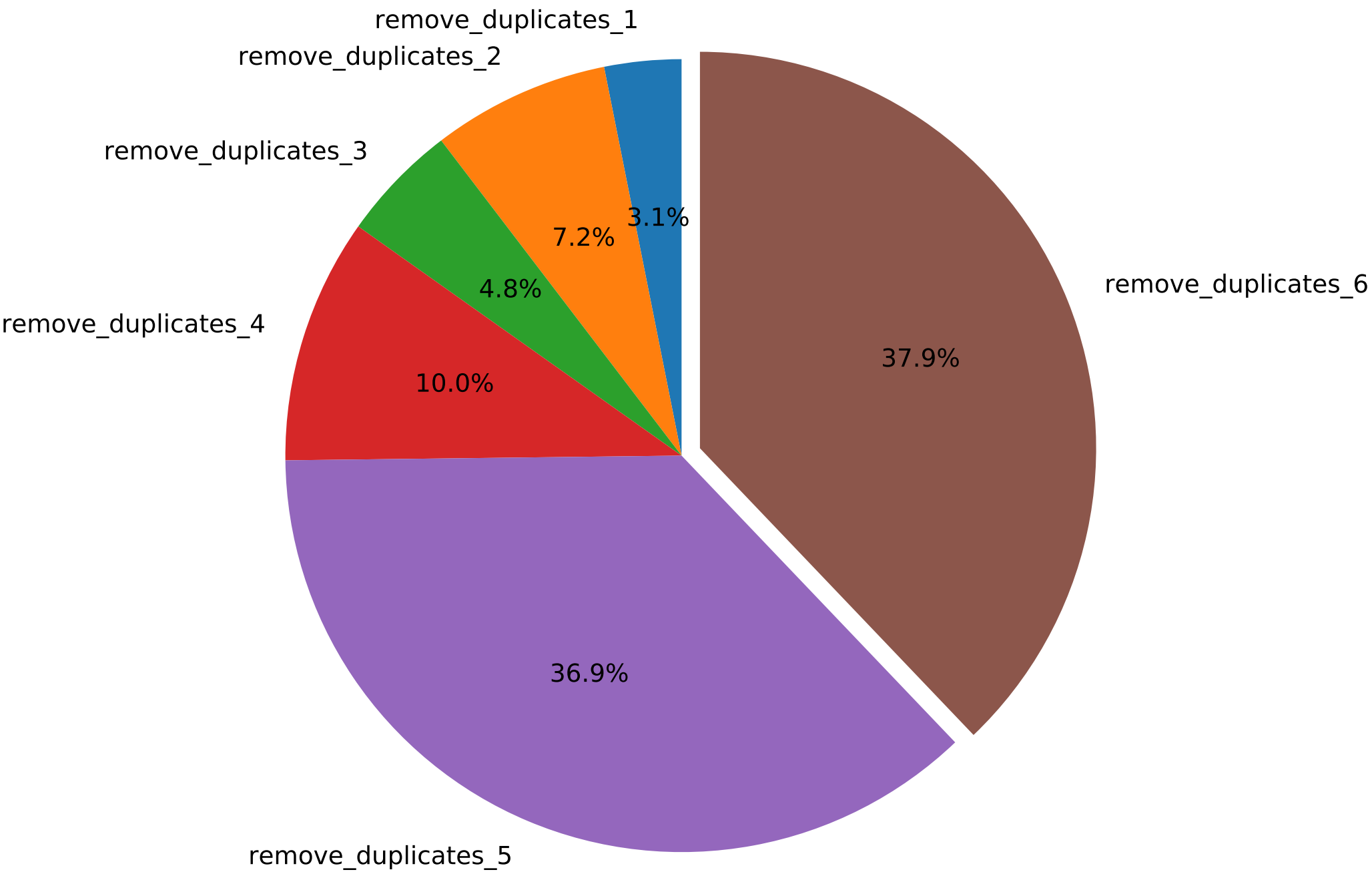
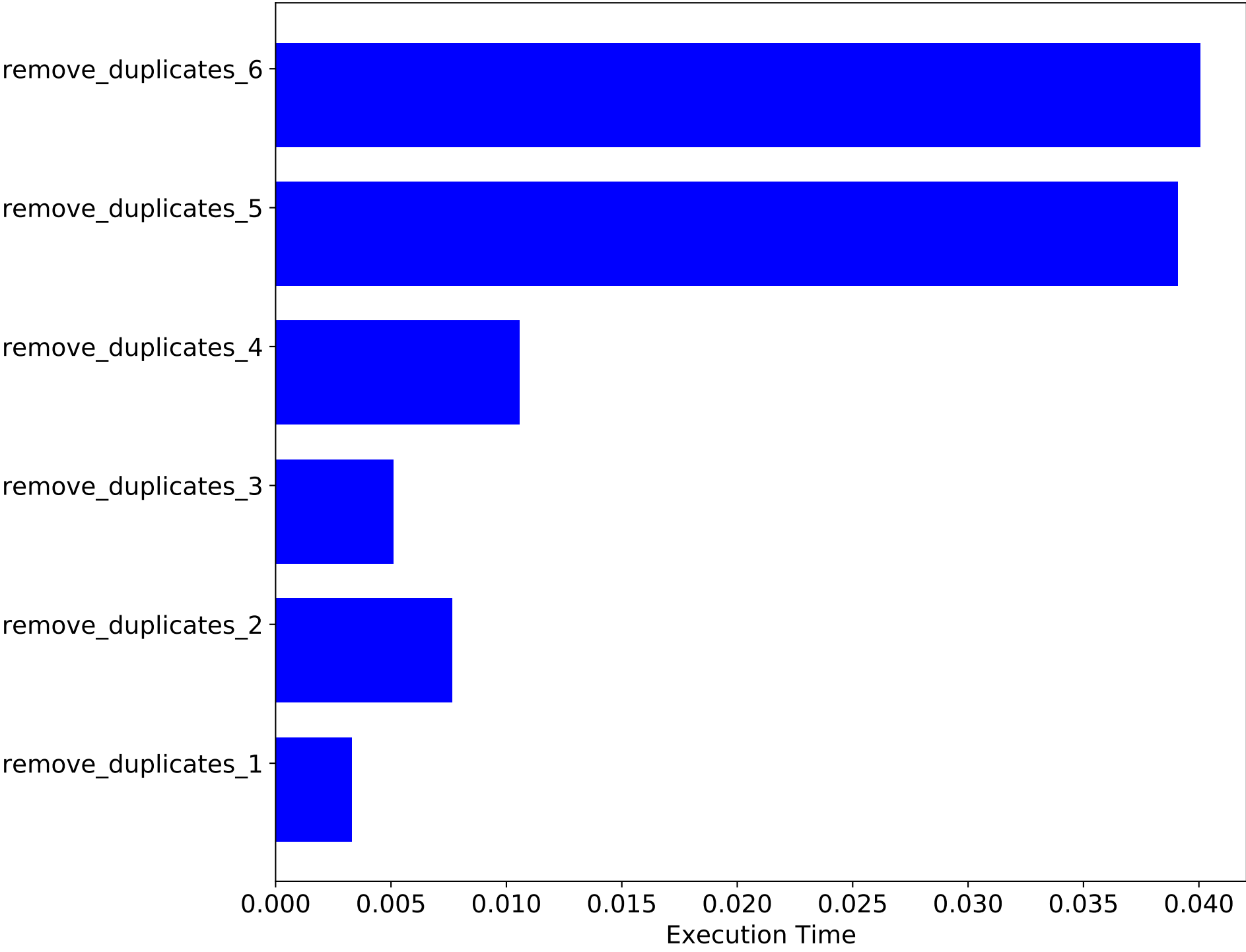
# TIMES FOR THE FIRST 68000 NUMBERS



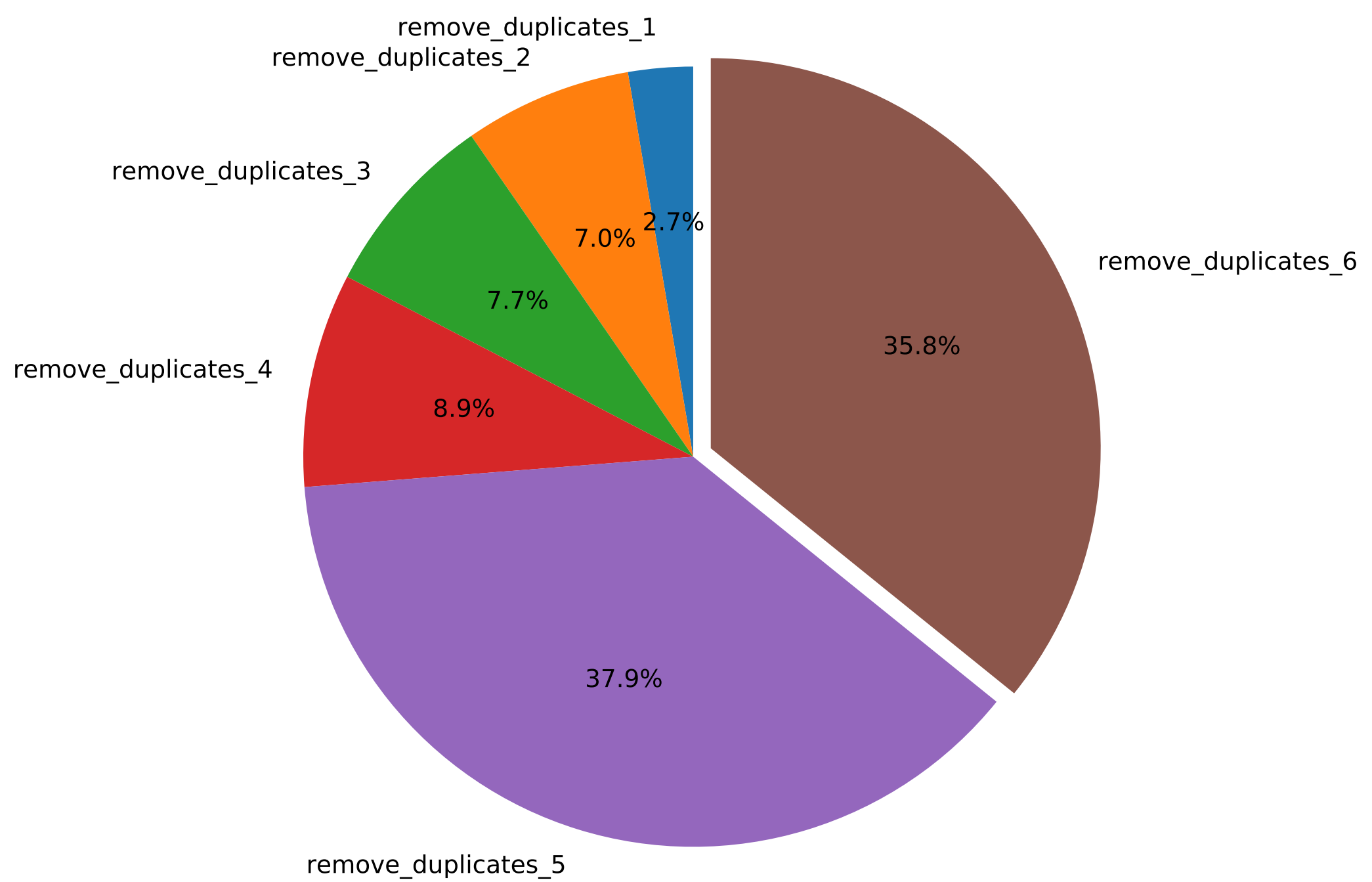
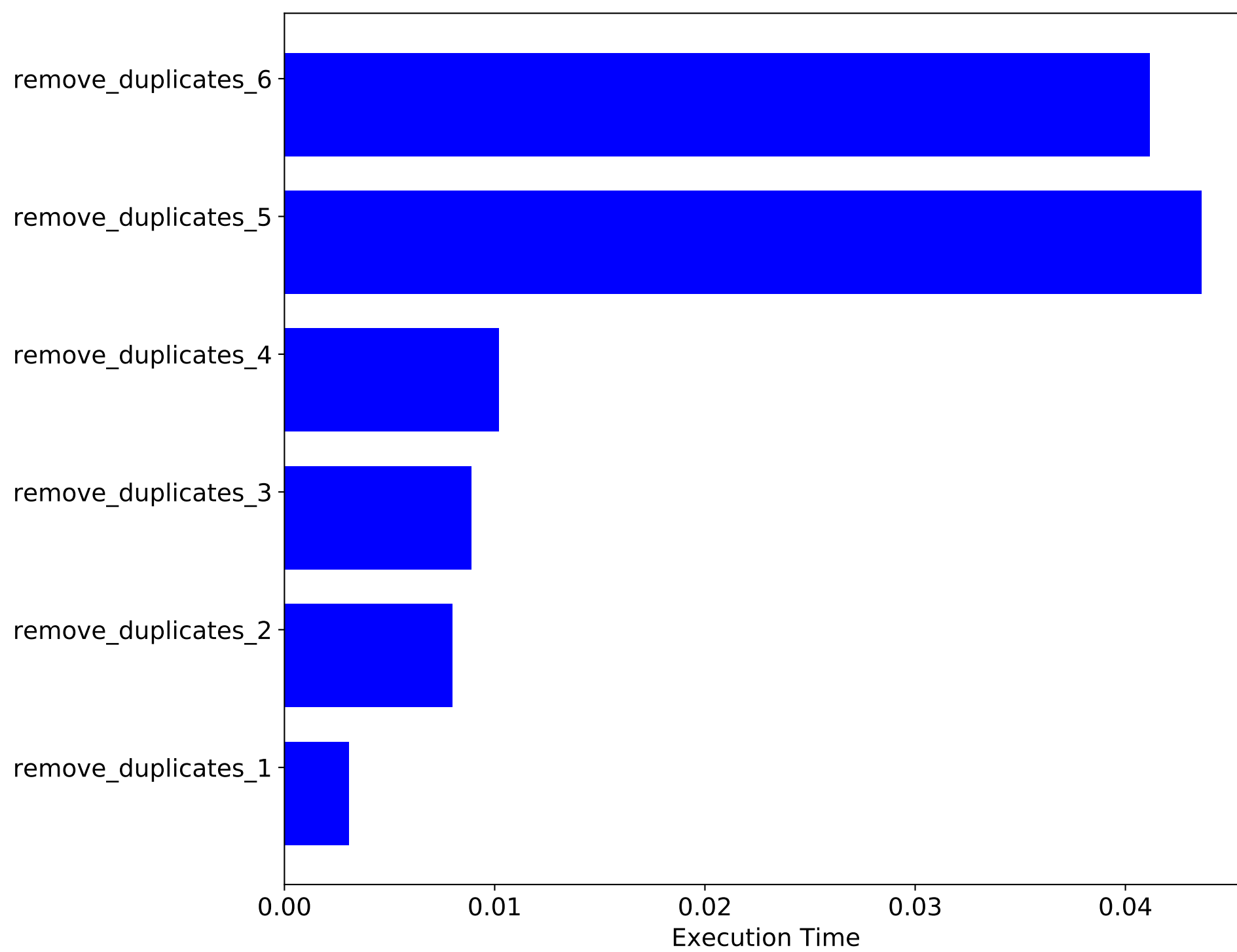
# TIMES FOR THE FIRST 70000 NUMBERS



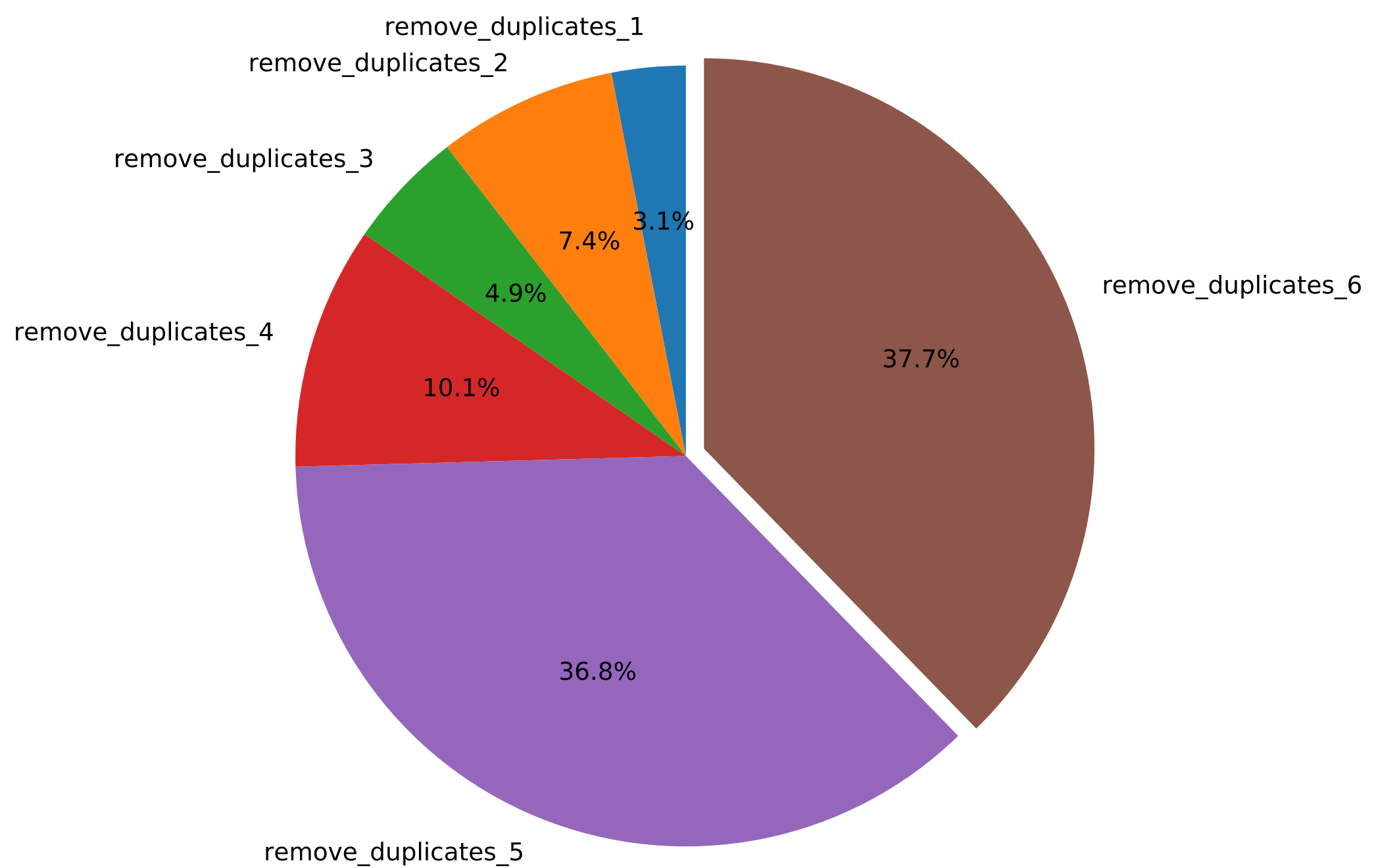
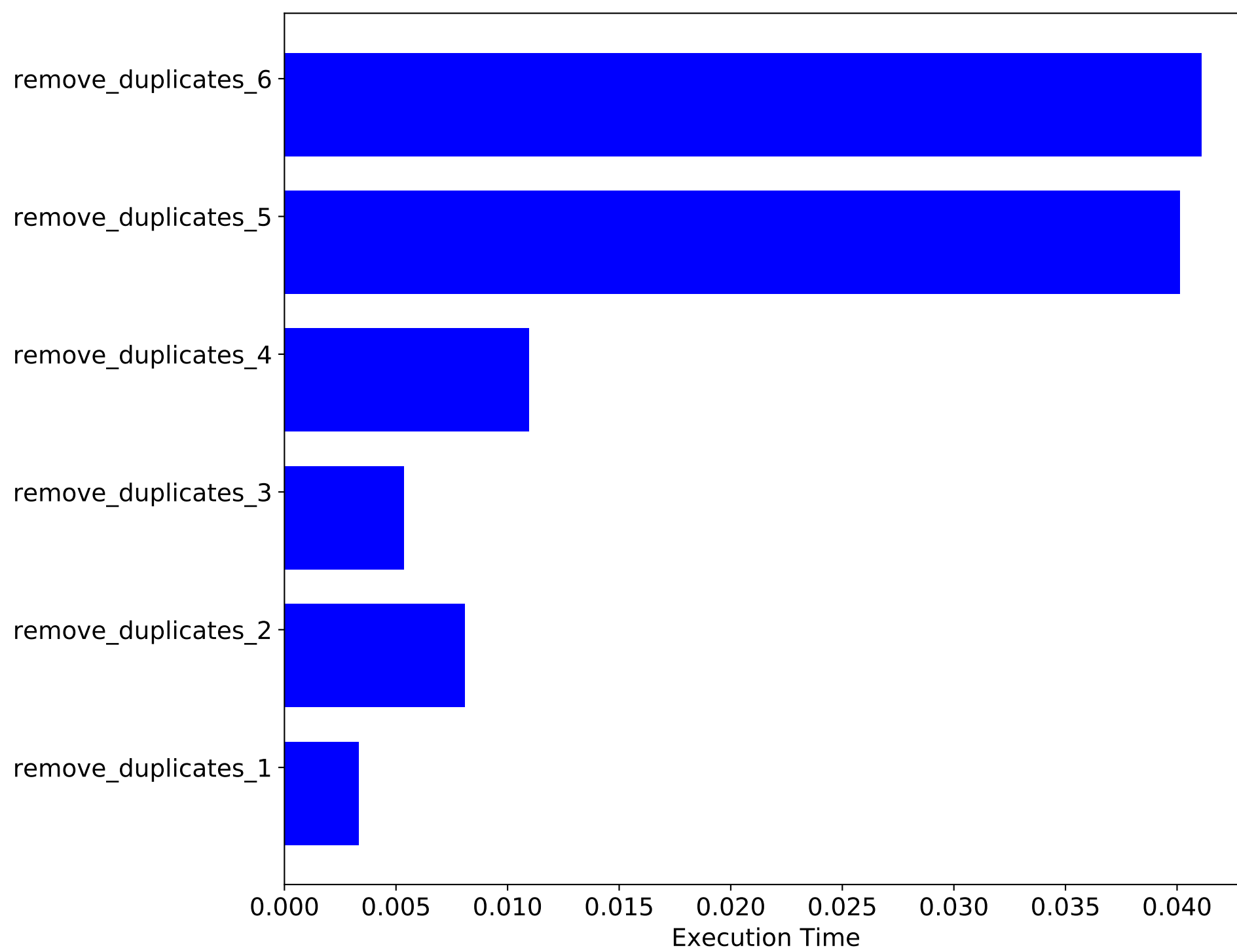
# TIMES FOR THE FIRST 72000 NUMBERS



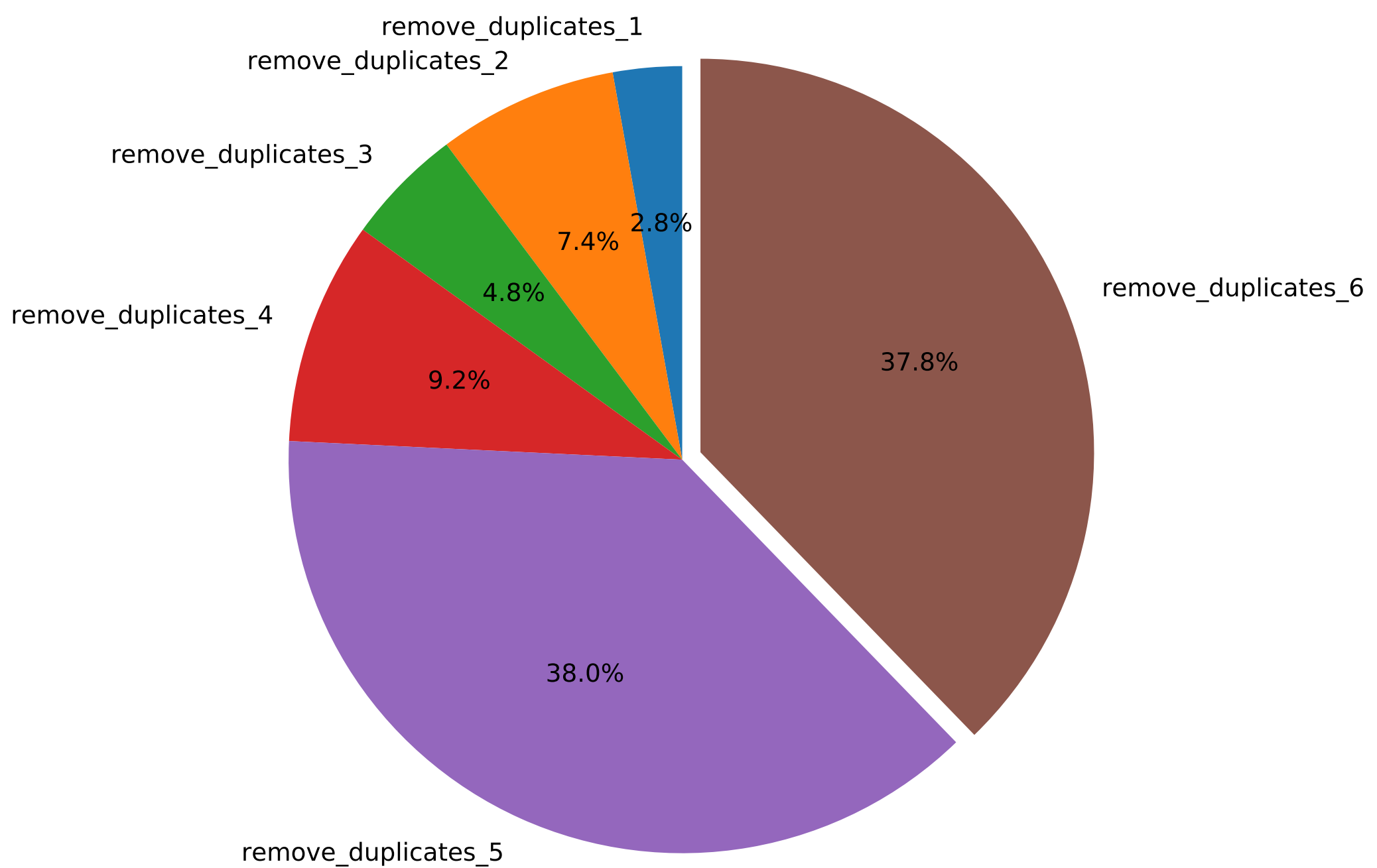
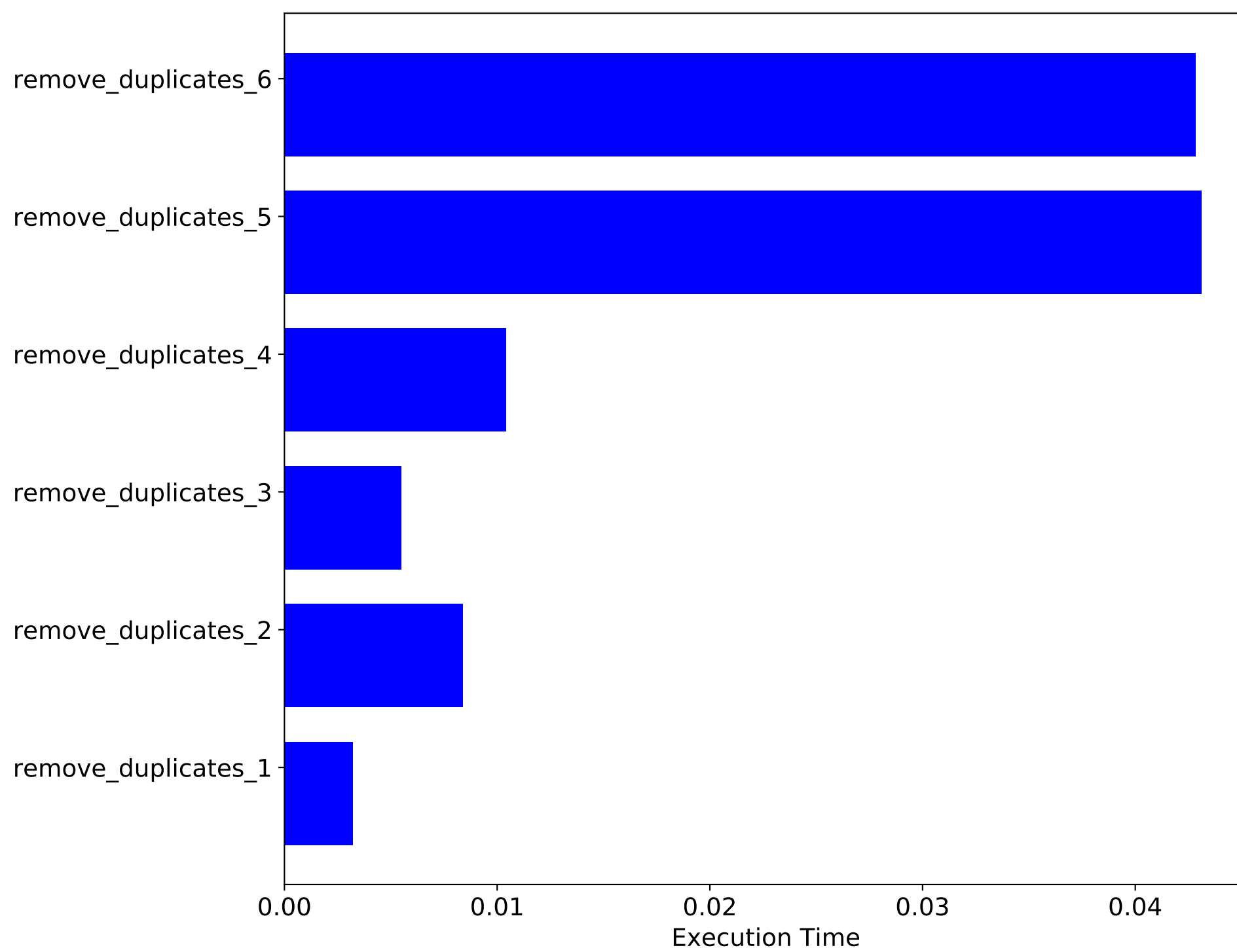
# TIMES FOR THE FIRST 74000 NUMBERS



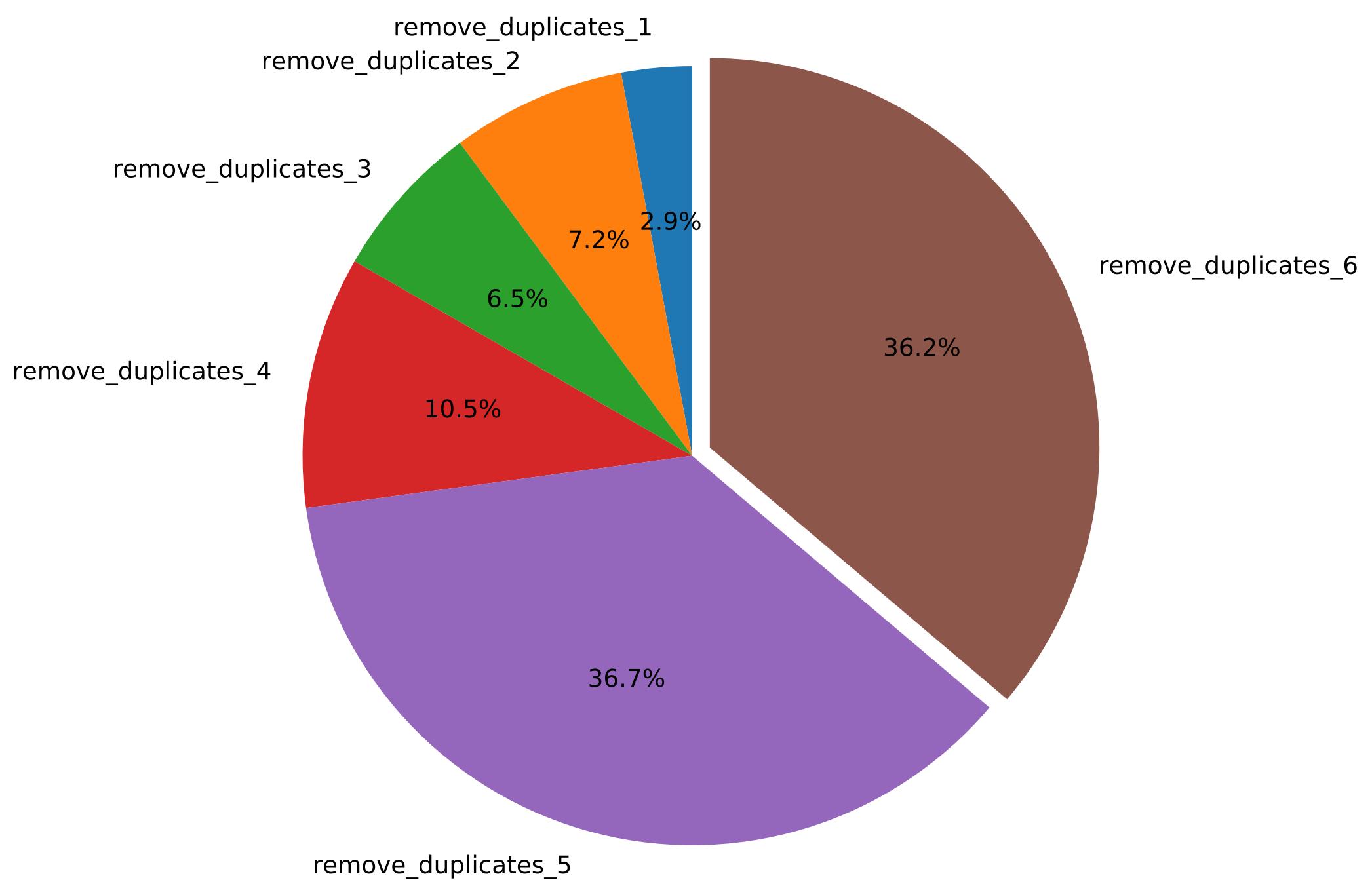
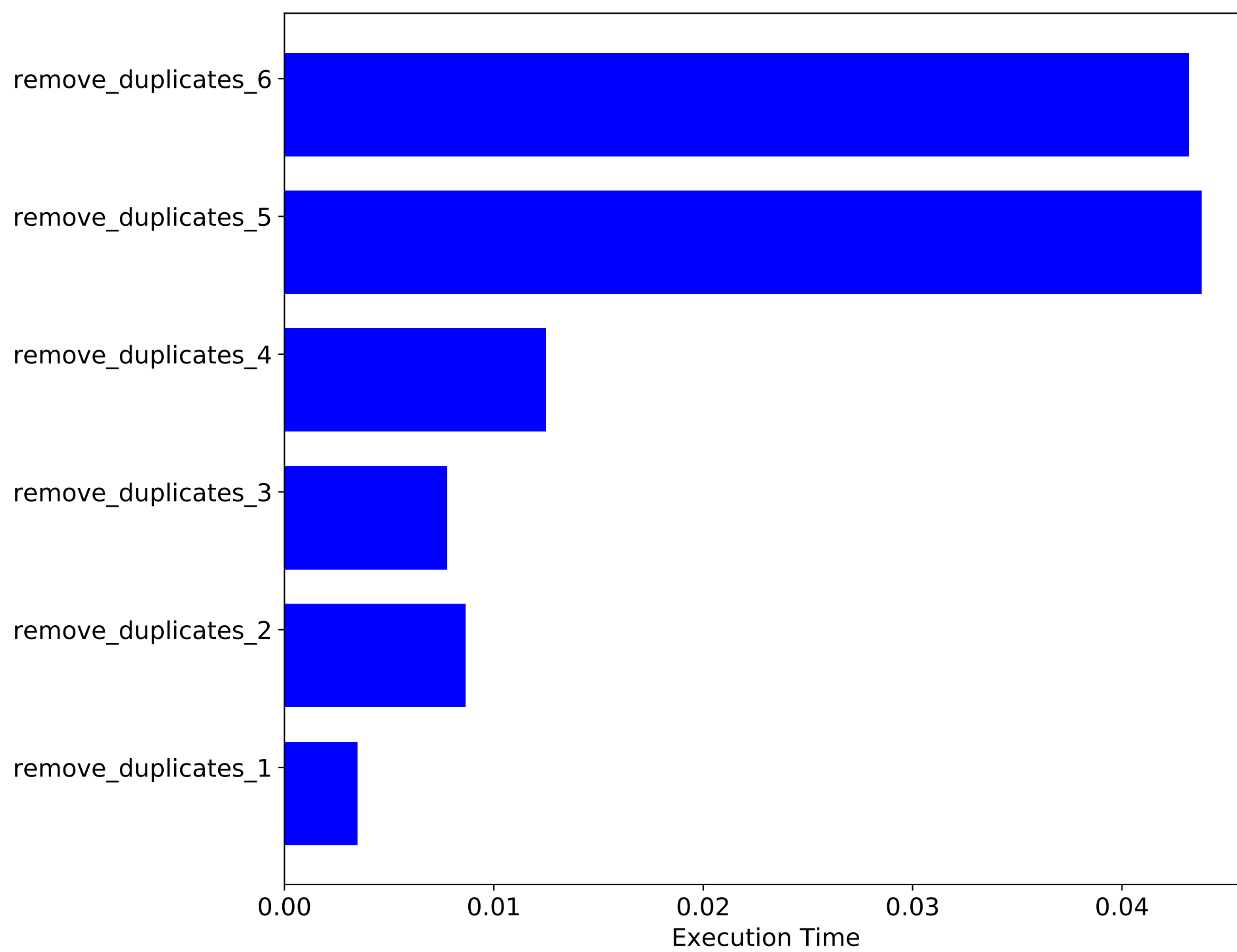
# TIMES FOR THE FIRST 76000 NUMBERS



# TIMES FOR THE FIRST 78000 NUMBERS

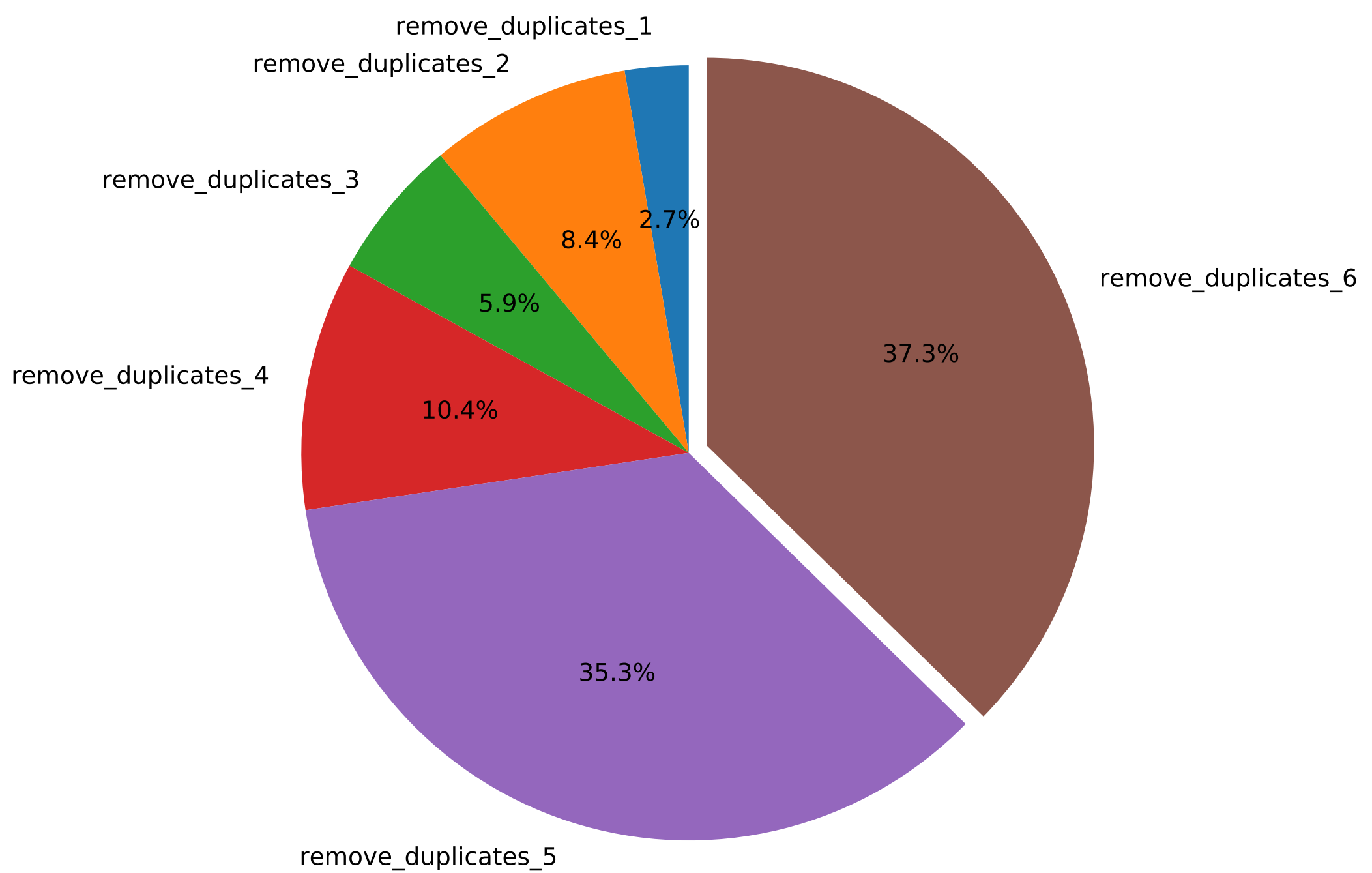
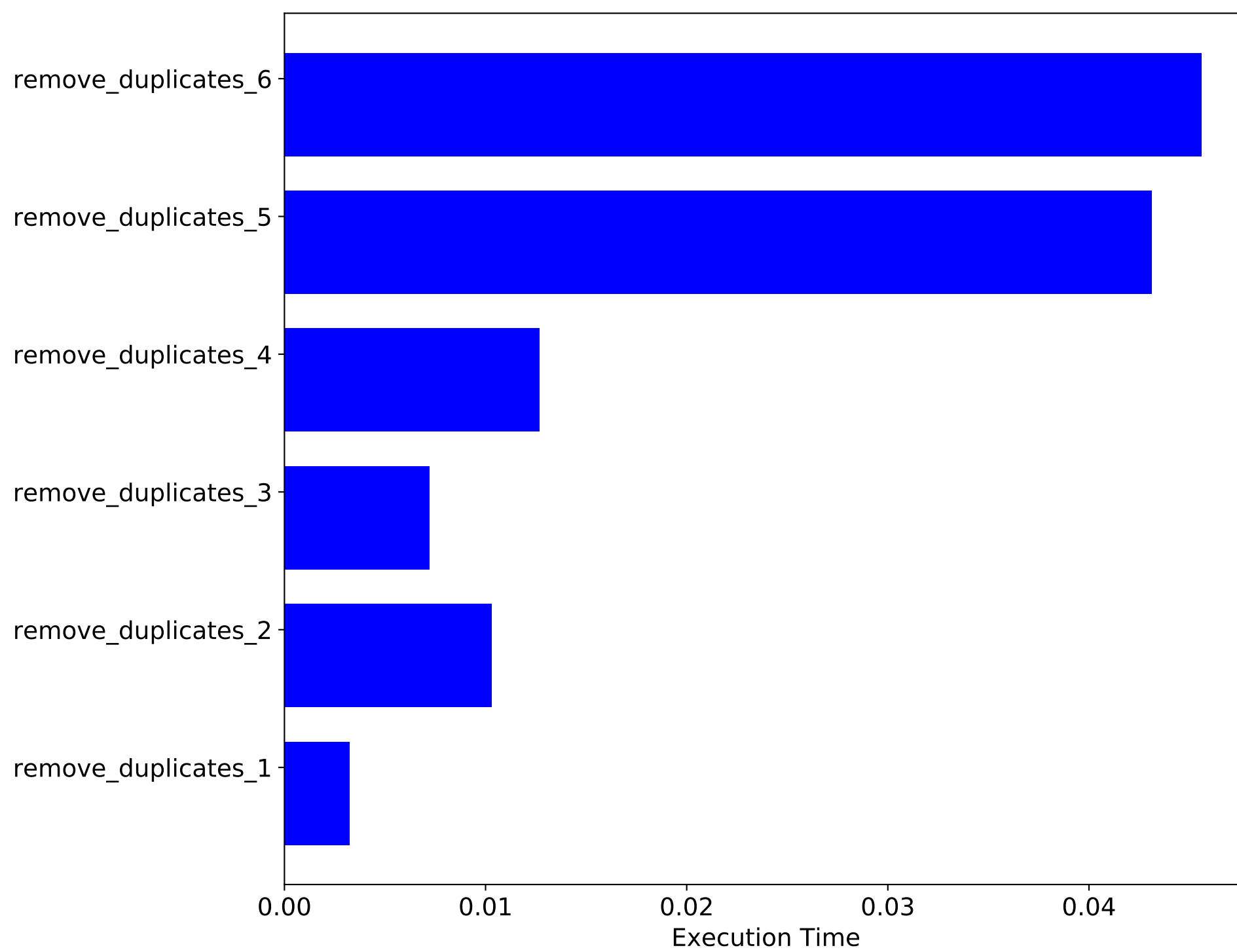


# TIMES FOR THE FIRST 80000 NUMBERS

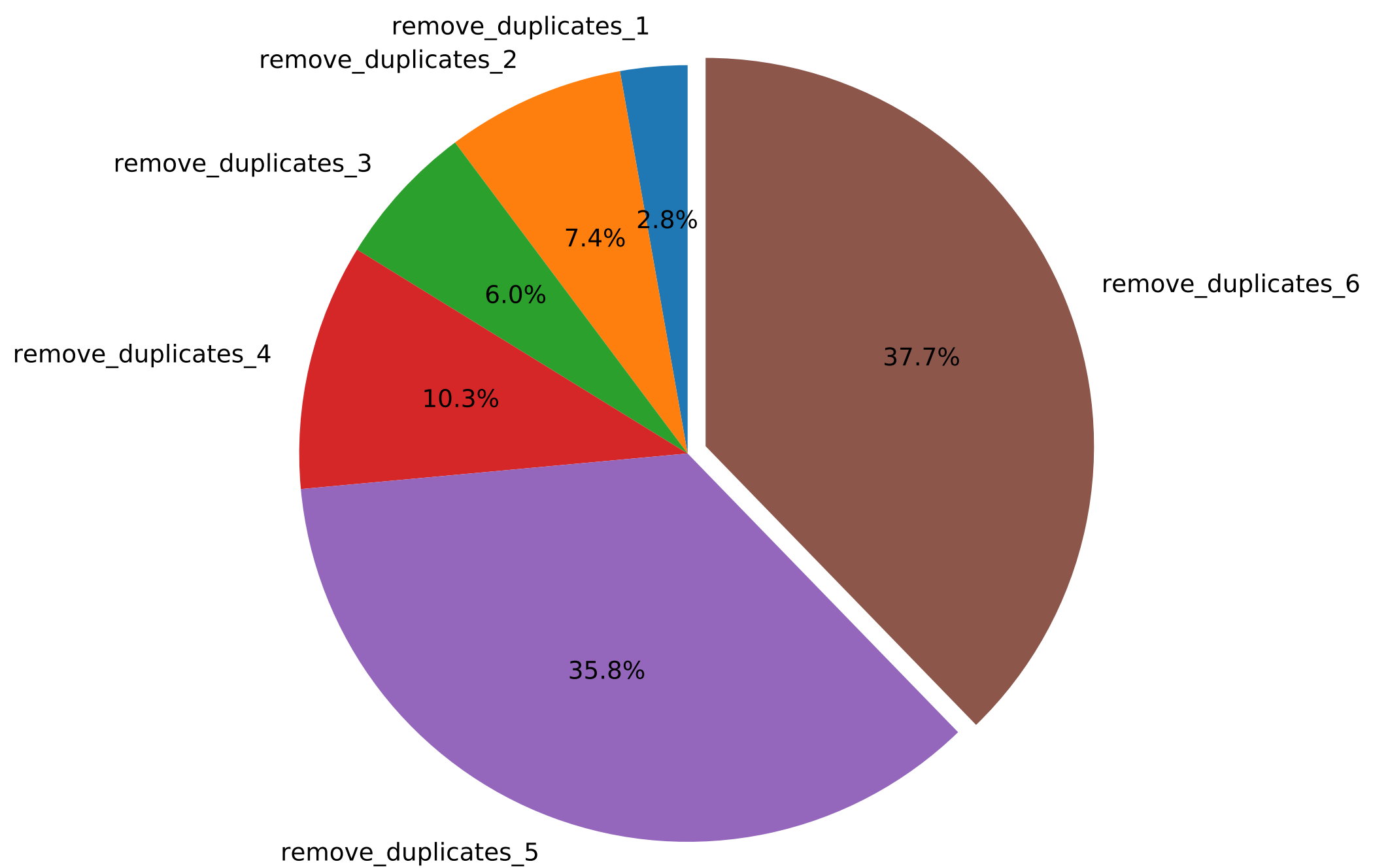
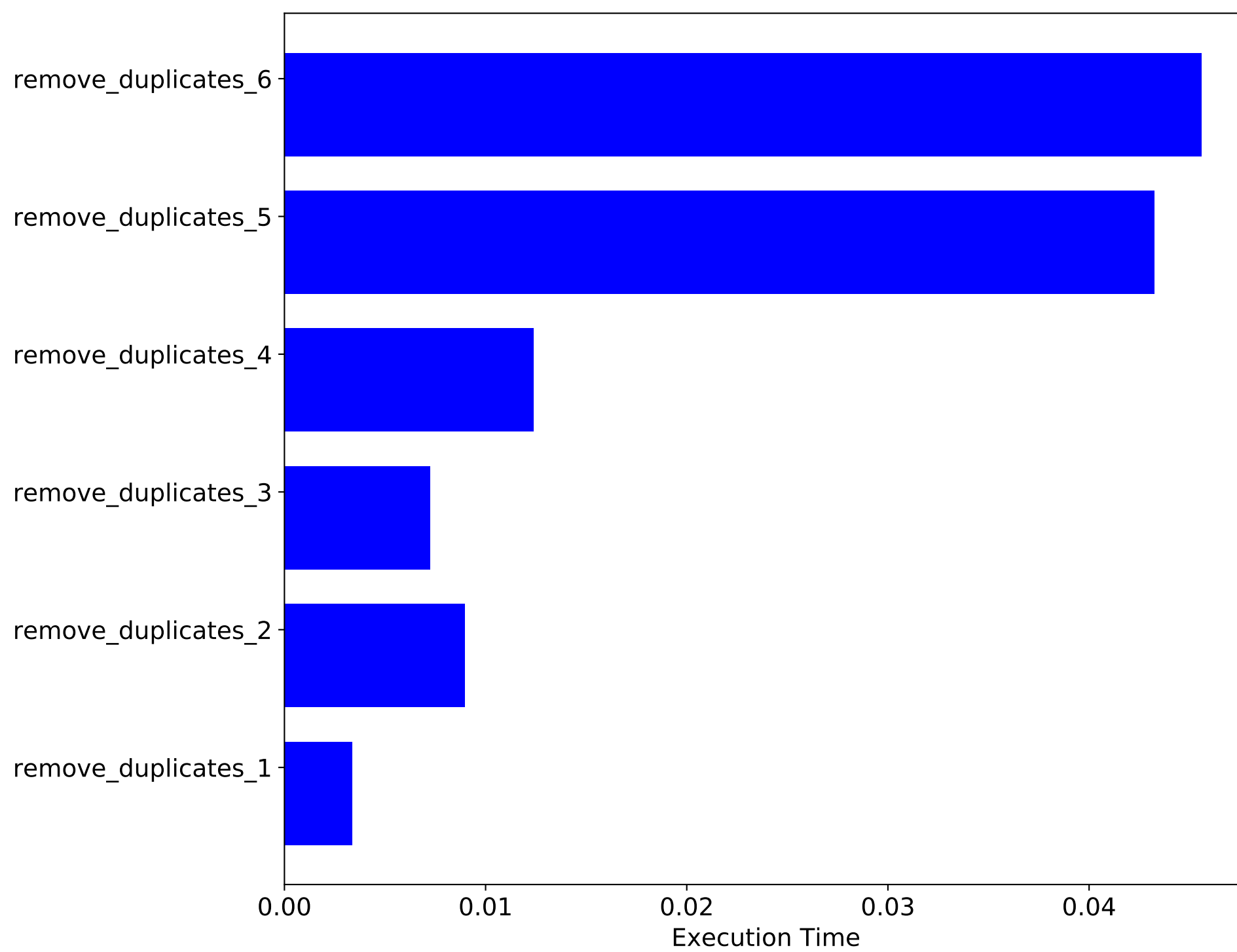




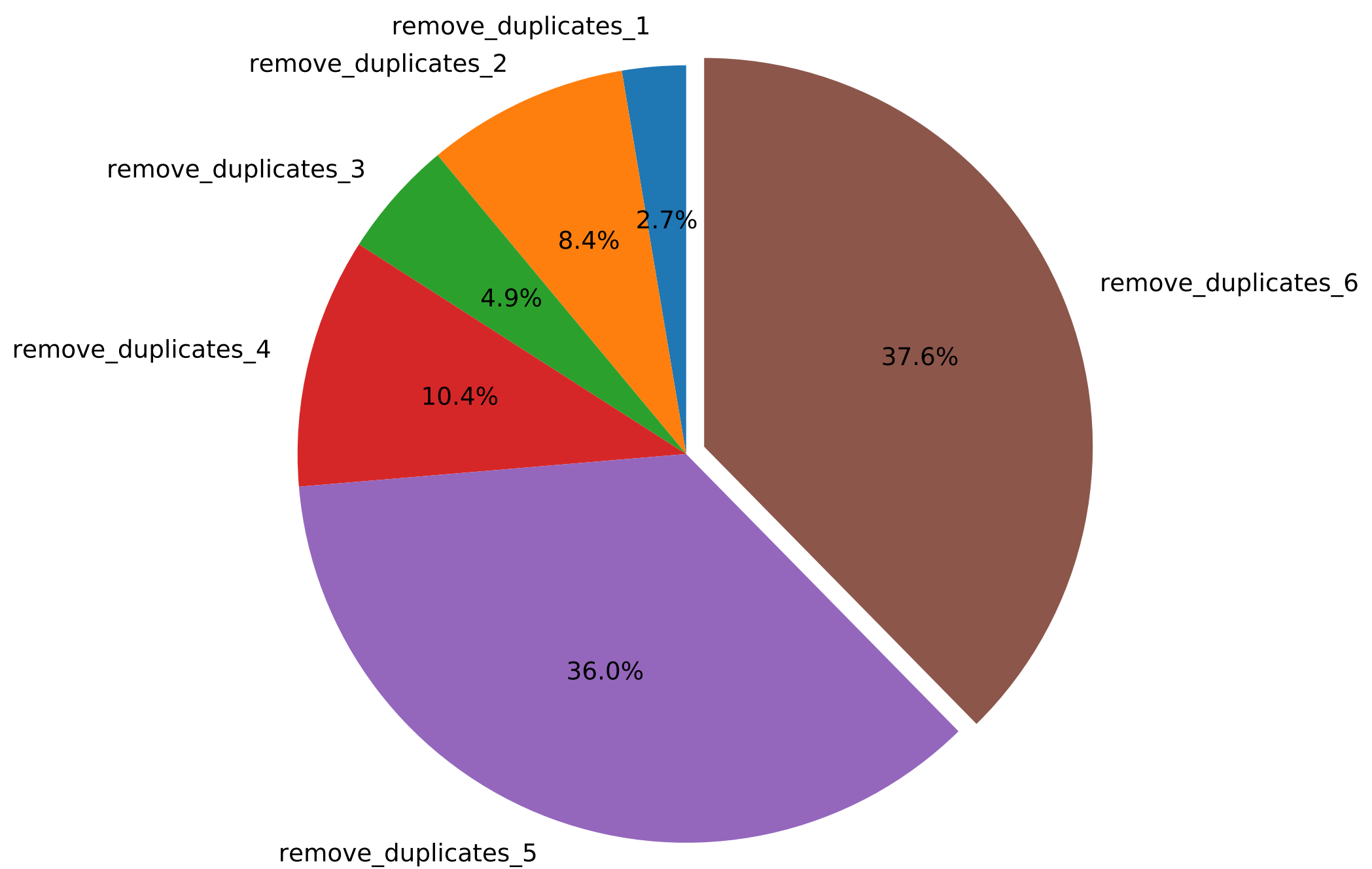
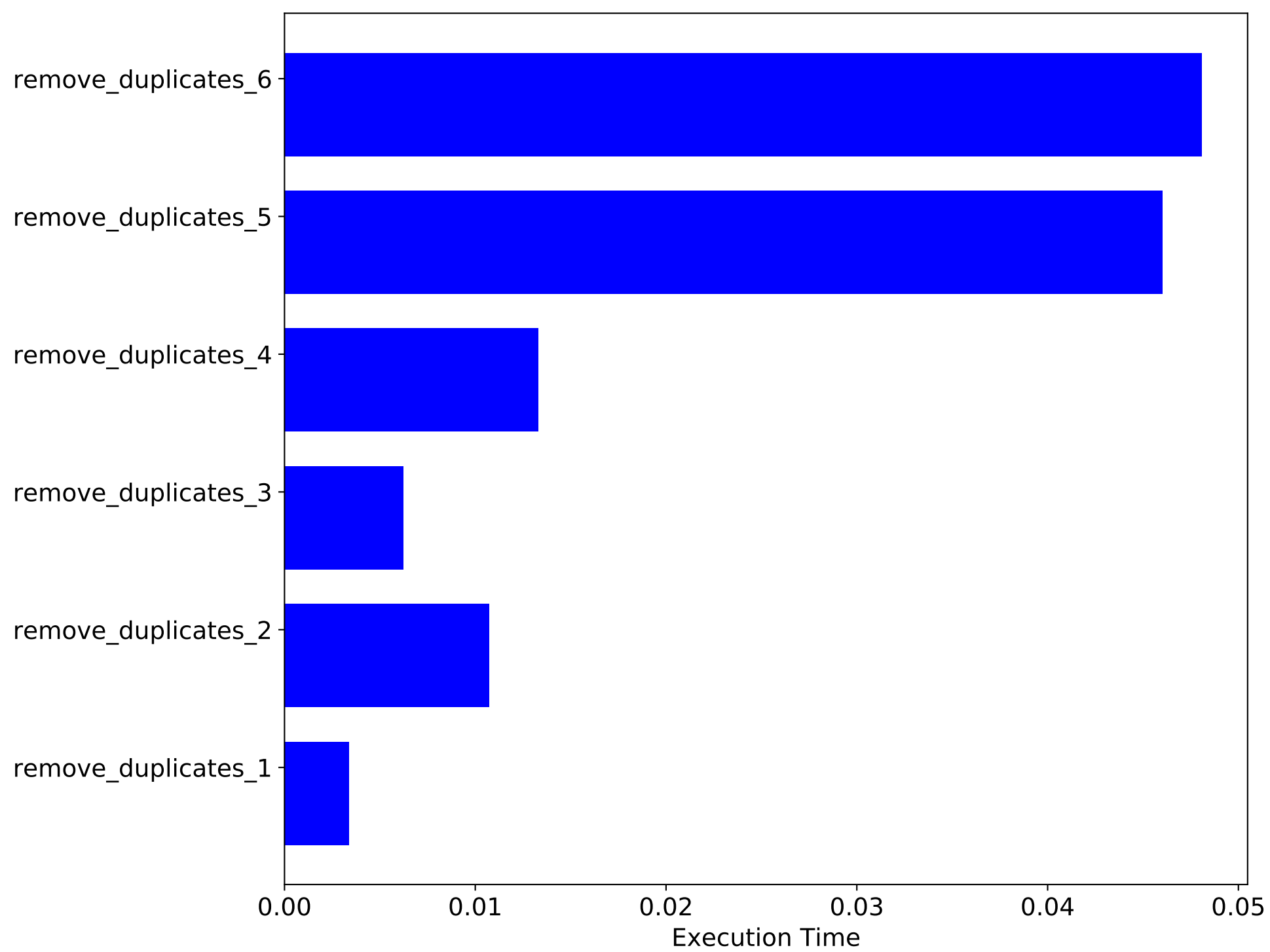
# TIMES FOR THE FIRST 82000 NUMBERS



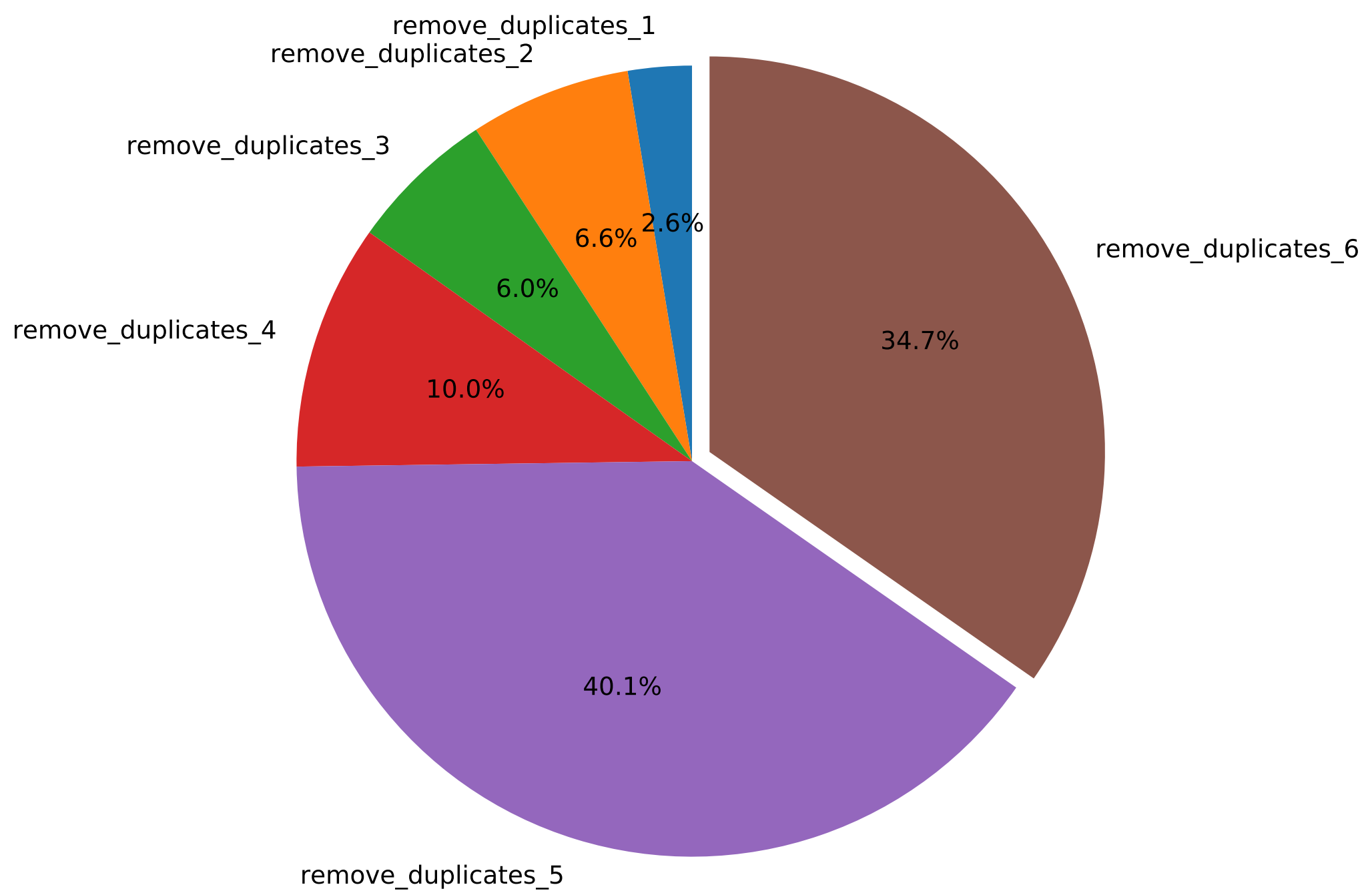
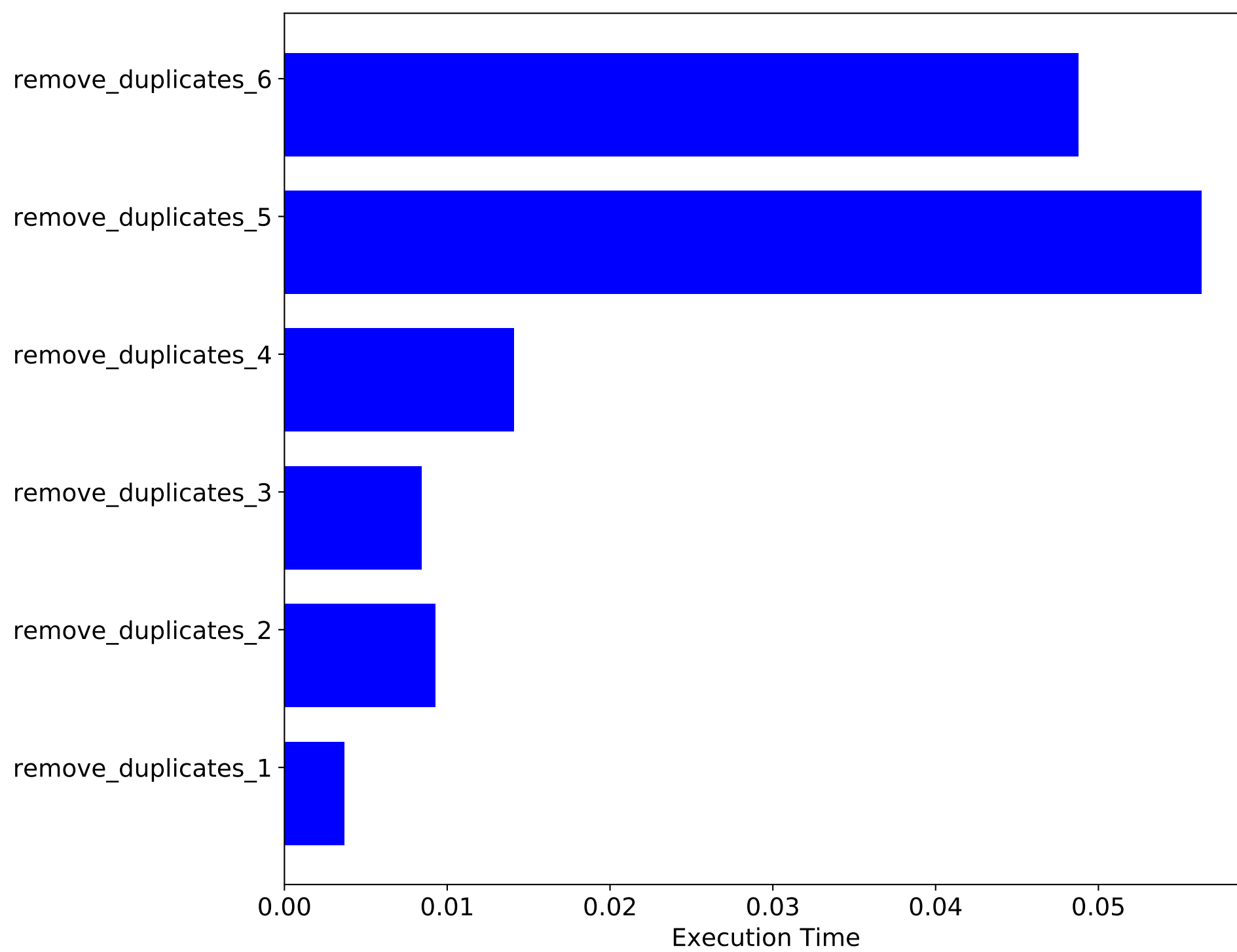
# TIMES FOR THE FIRST 84000 NUMBERS



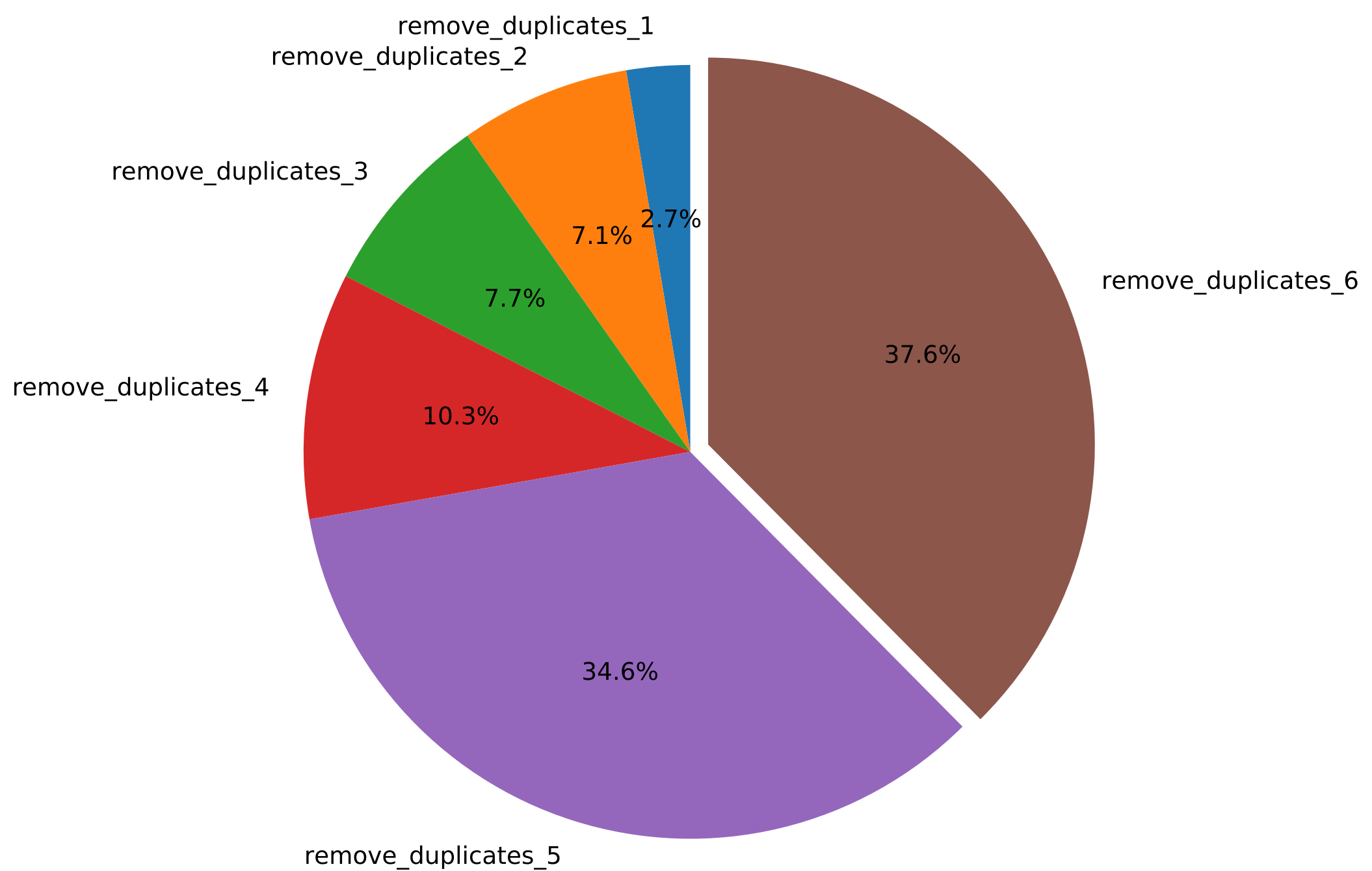
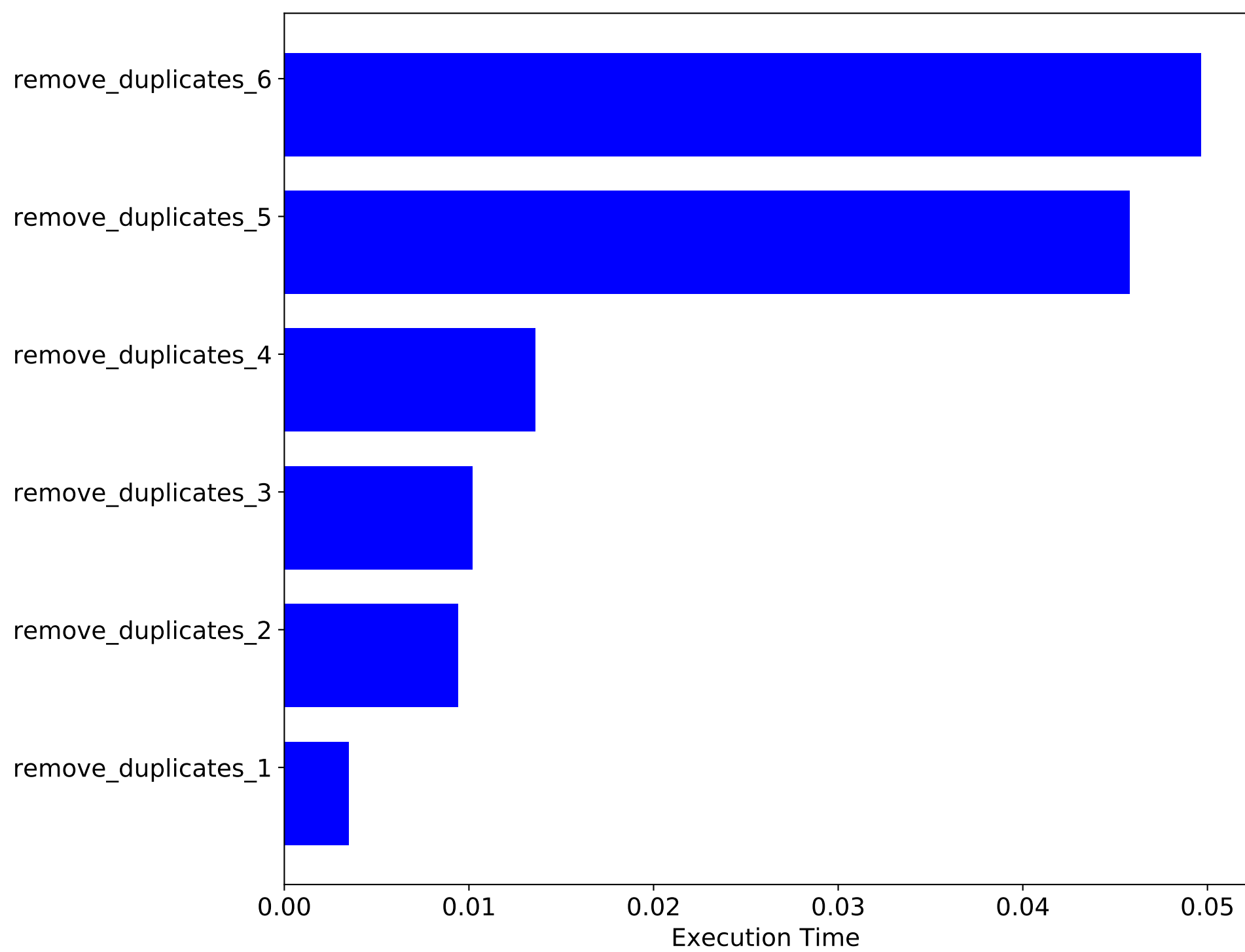
# TIMES FOR THE FIRST 86000 NUMBERS



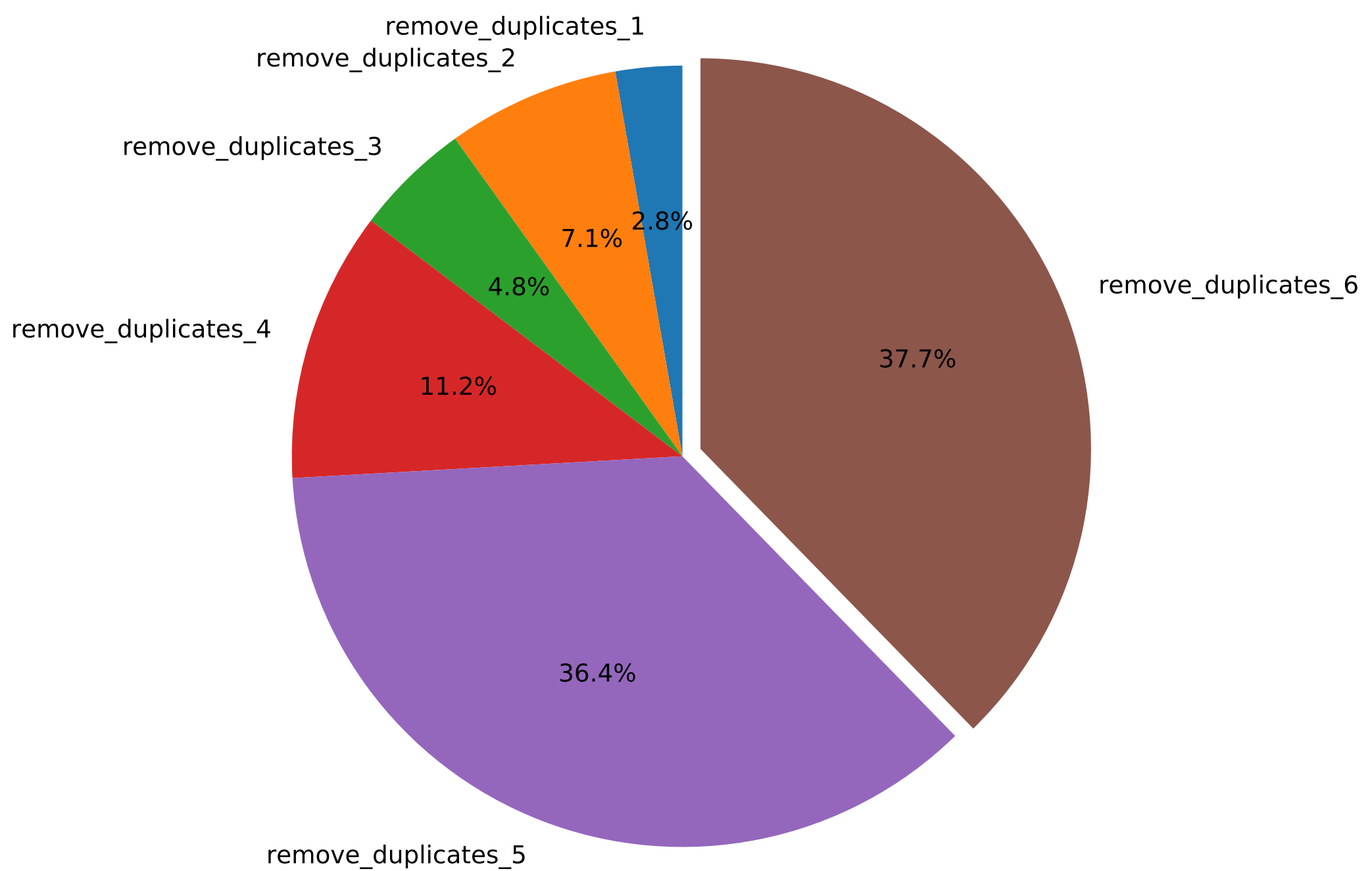
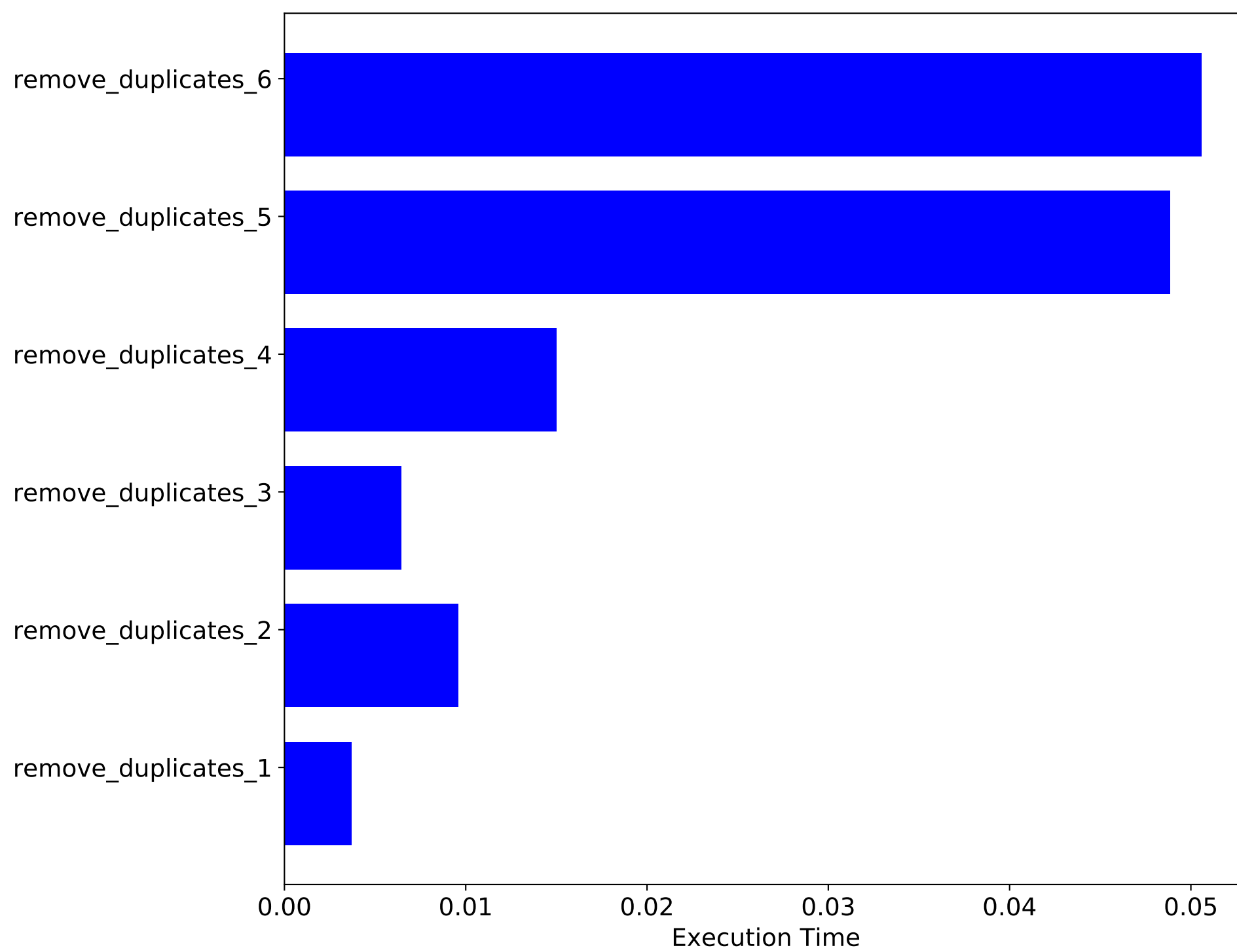
# TIMES FOR THE FIRST 88000 NUMBERS



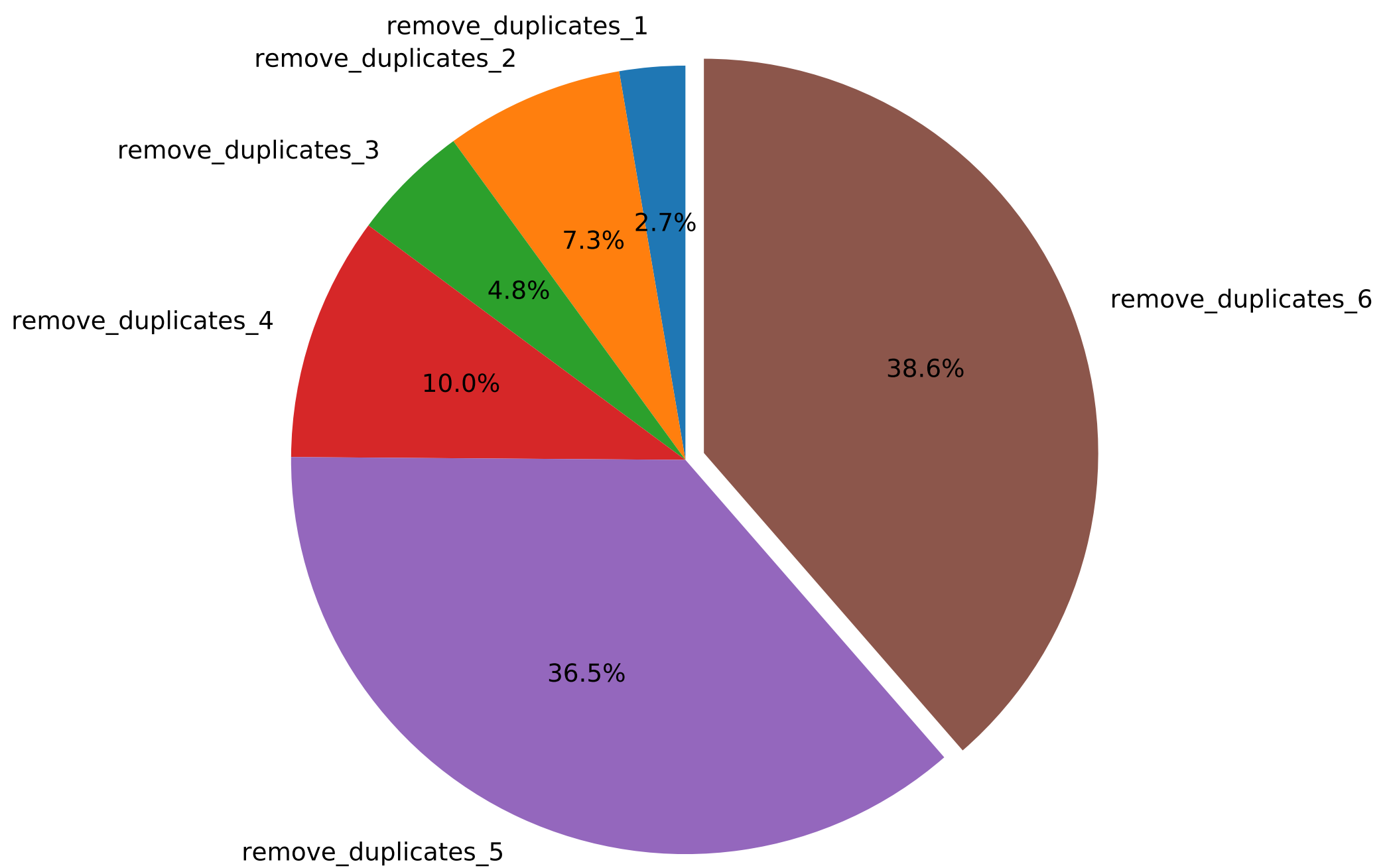
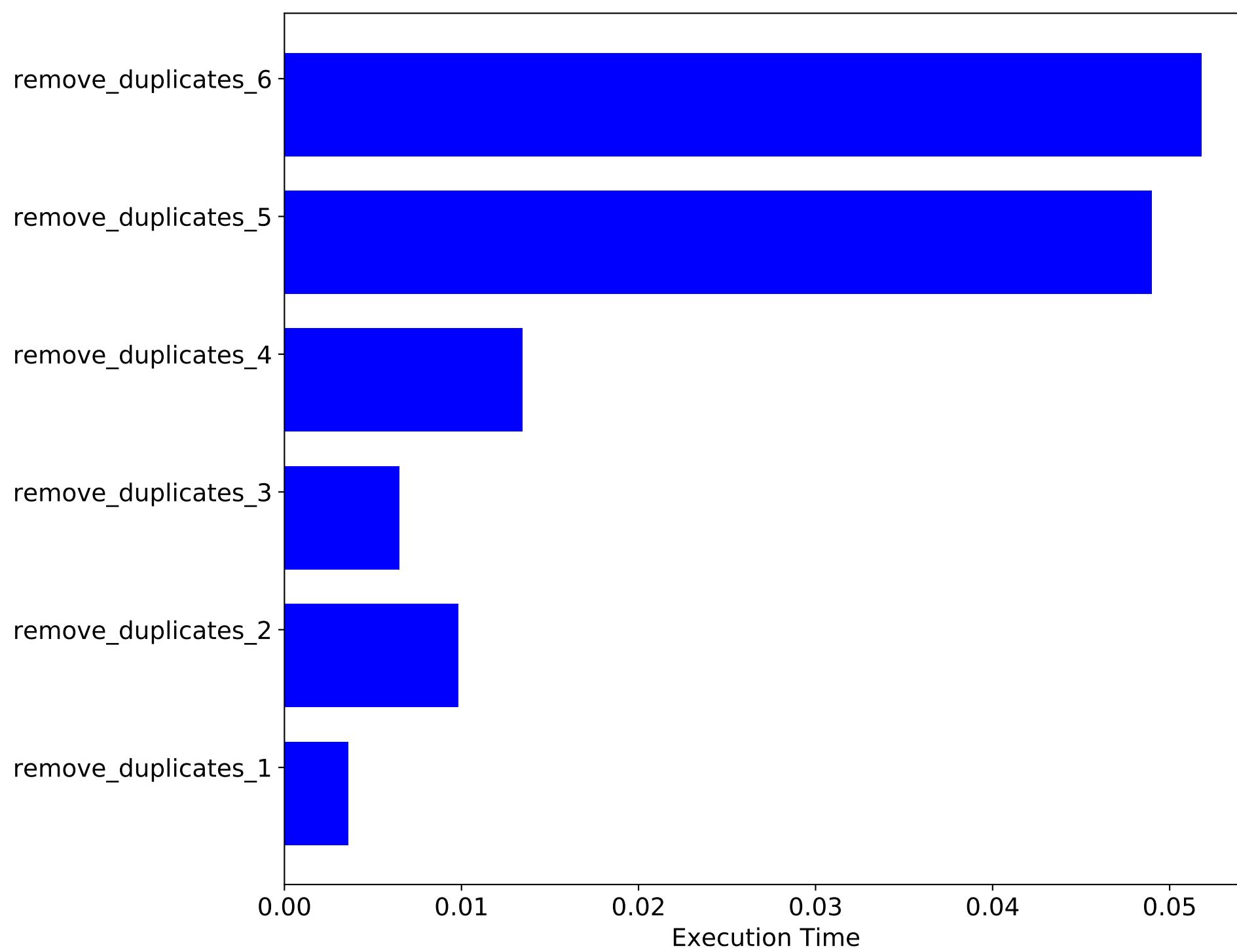
# TIMES FOR THE FIRST 90000 NUMBERS



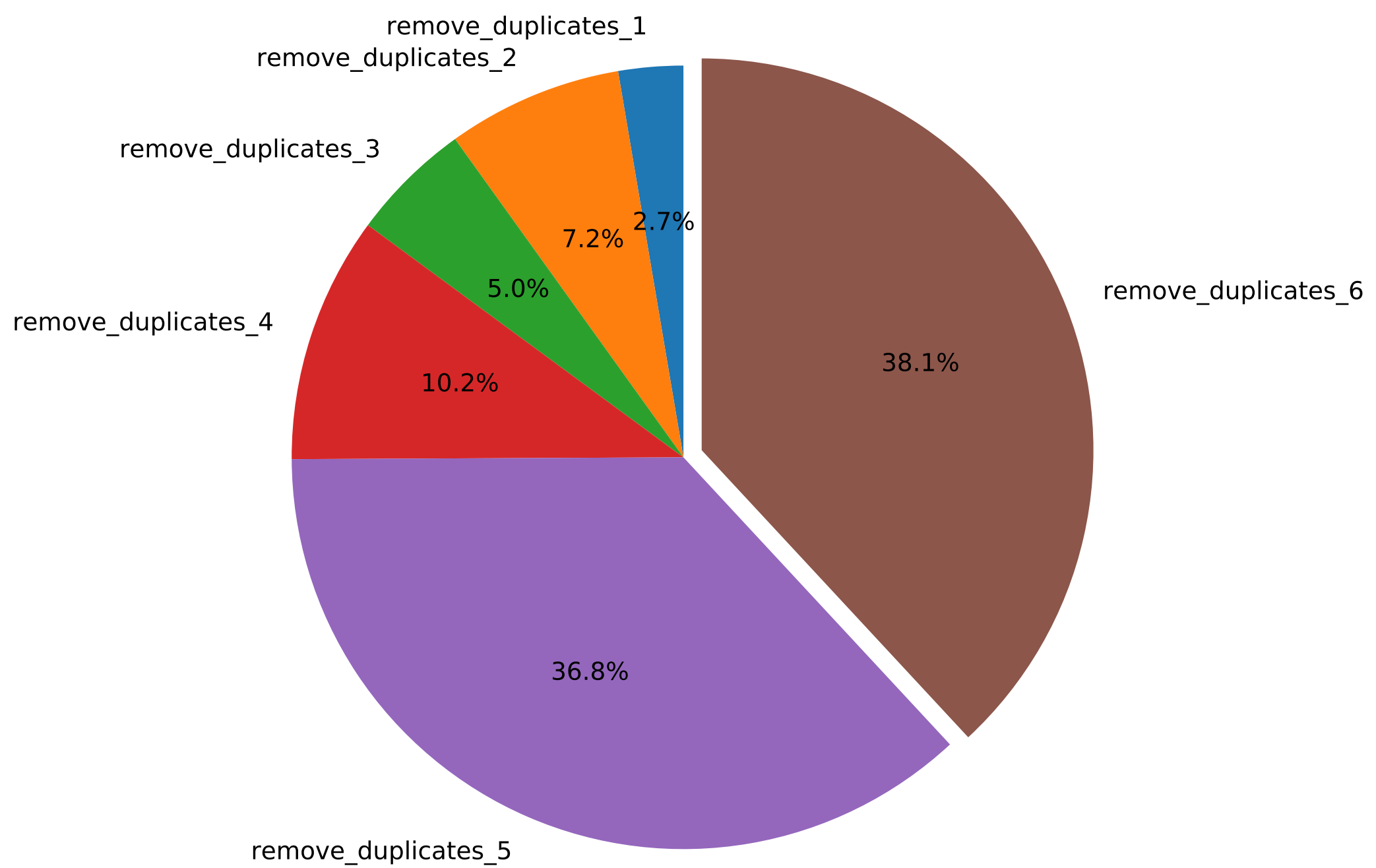
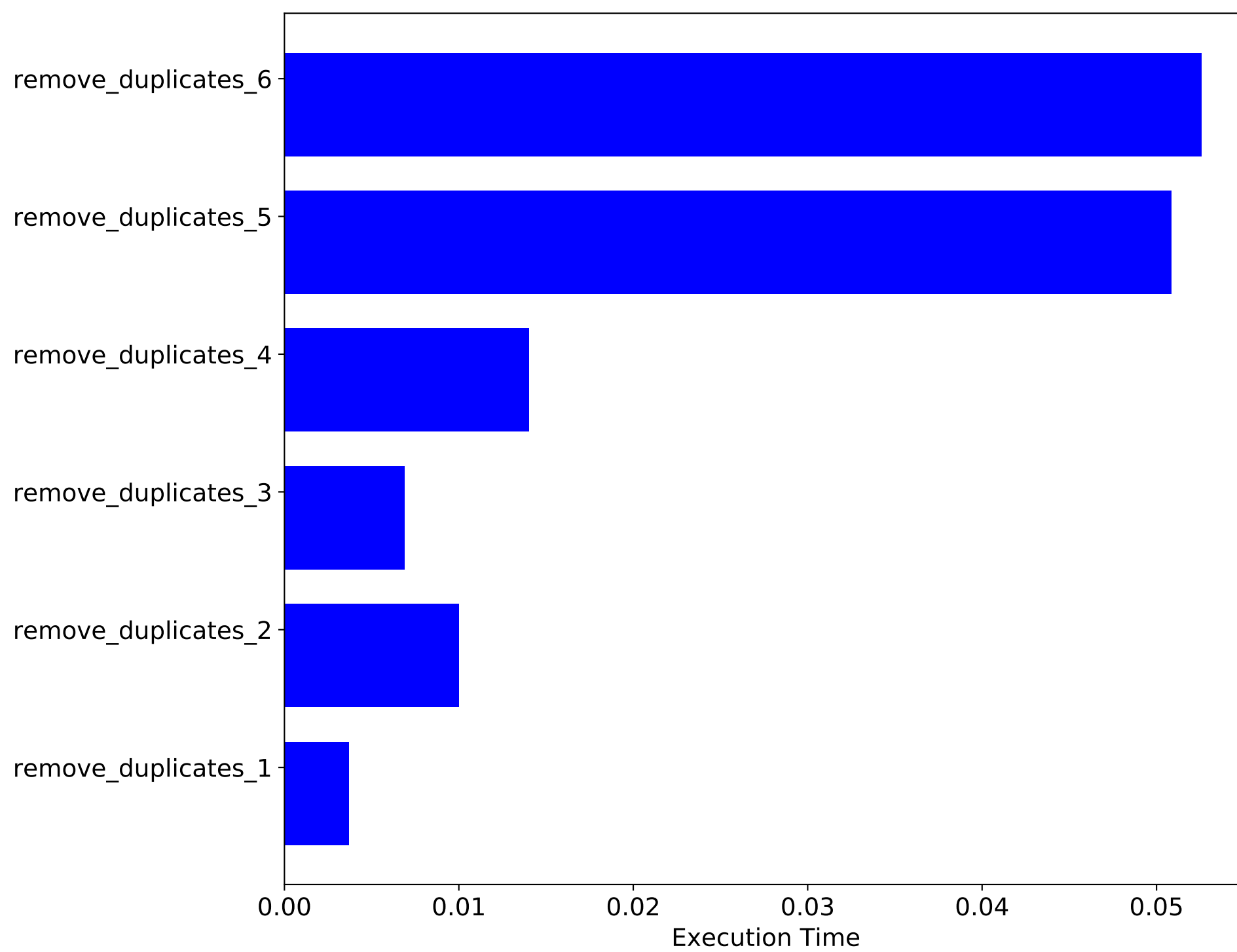
# TIMES FOR THE FIRST 92000 NUMBERS



# TIMES FOR THE FIRST 94000 NUMBERS

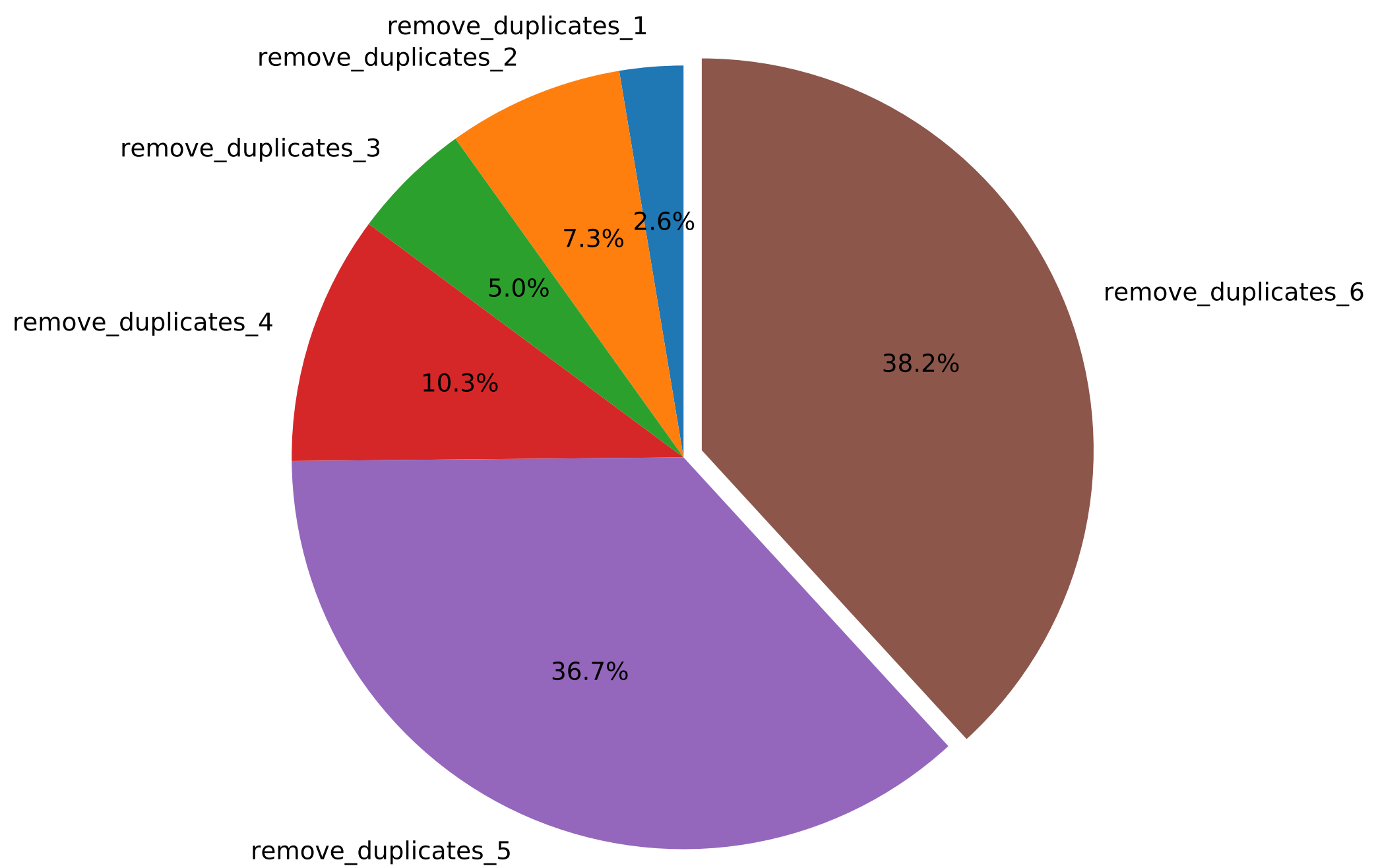
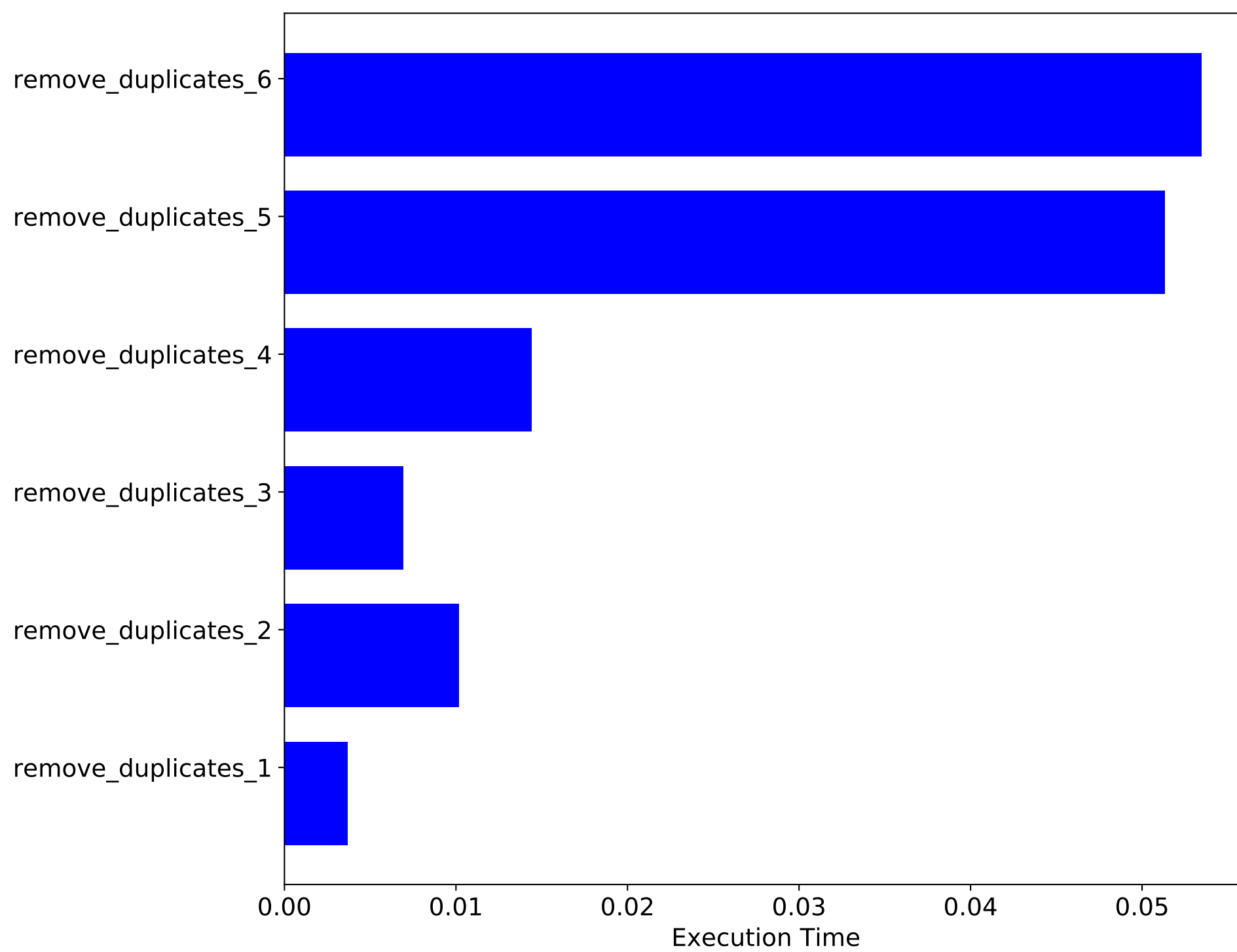


# TIMES FOR THE FIRST 96000 NUMBERS

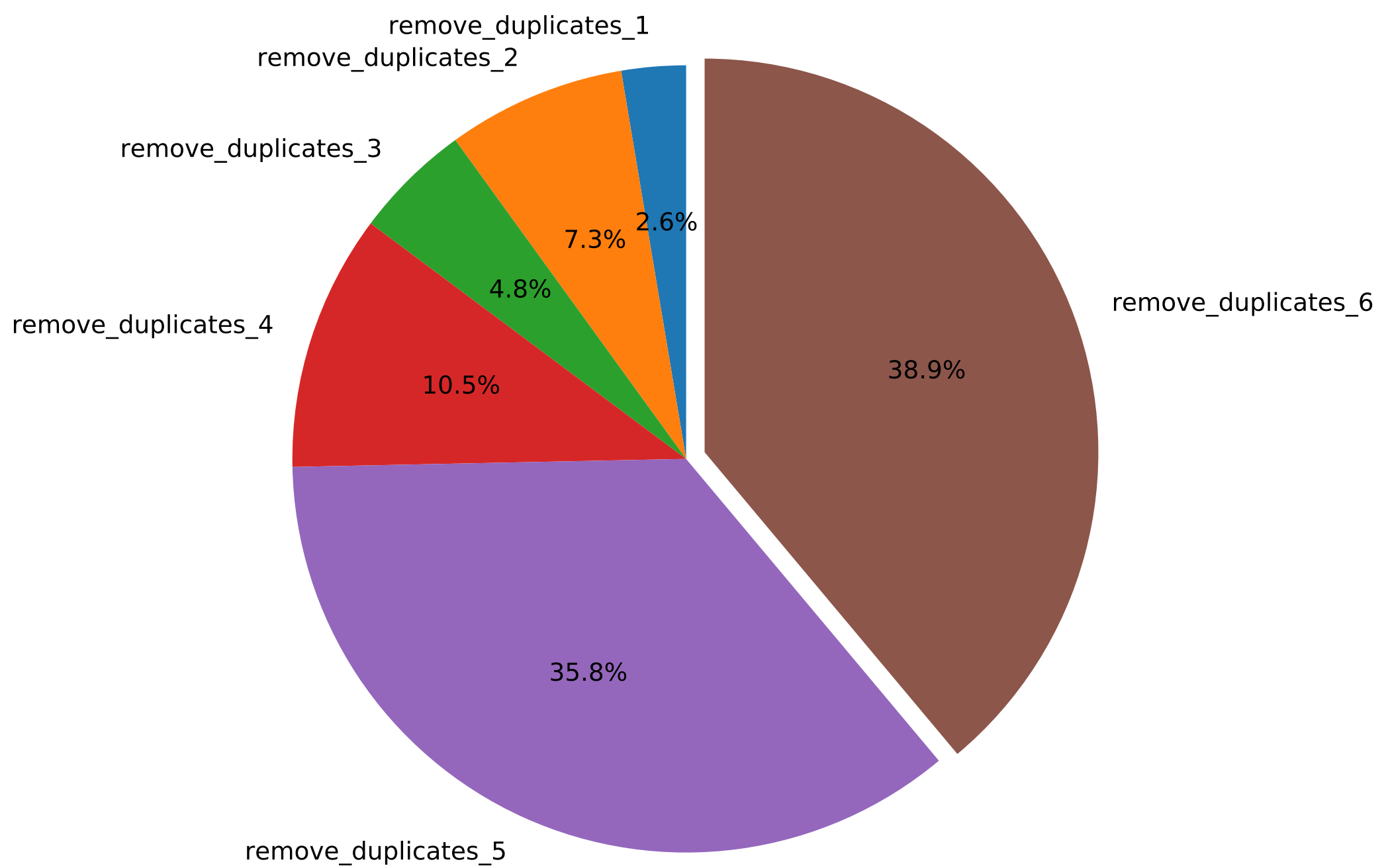
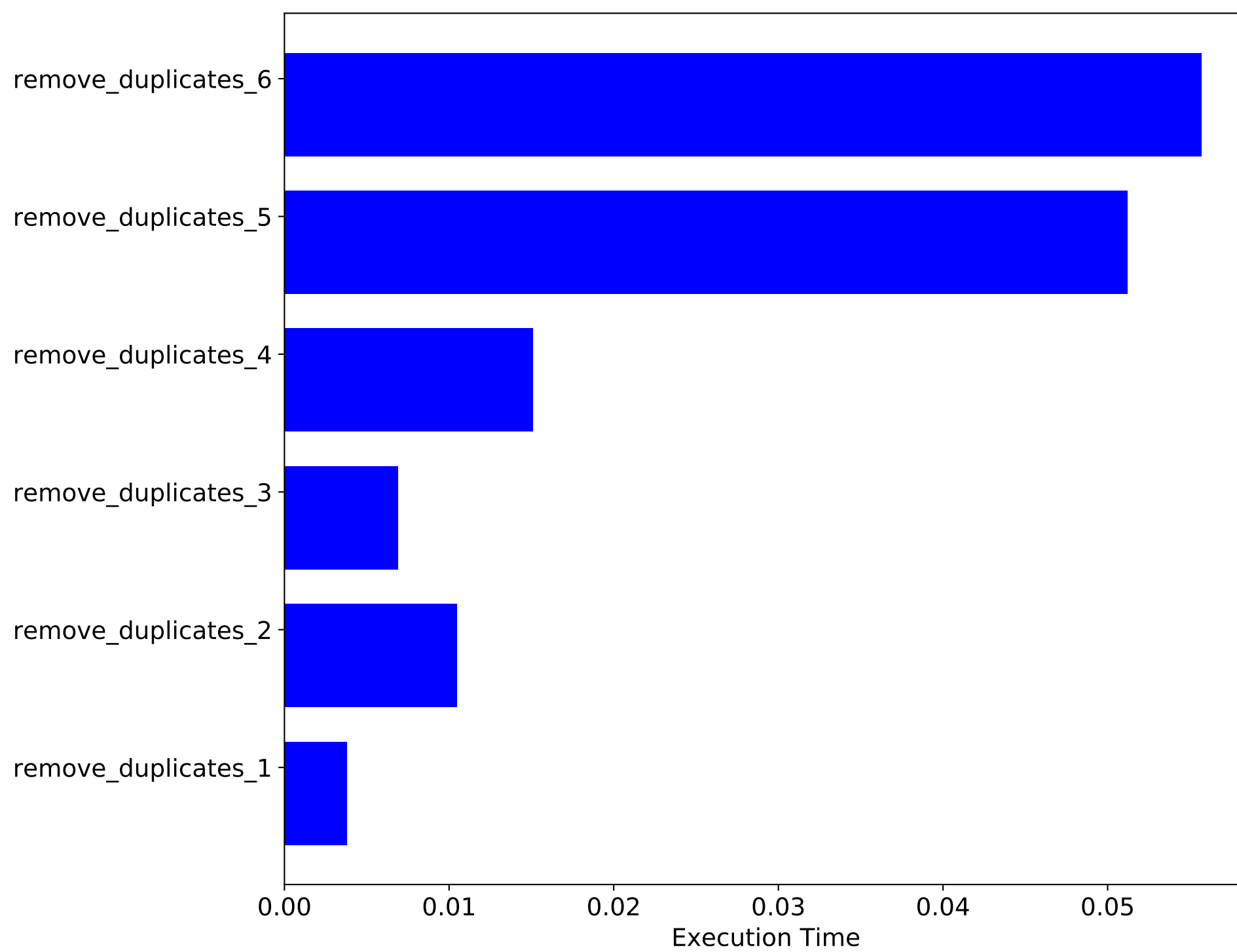




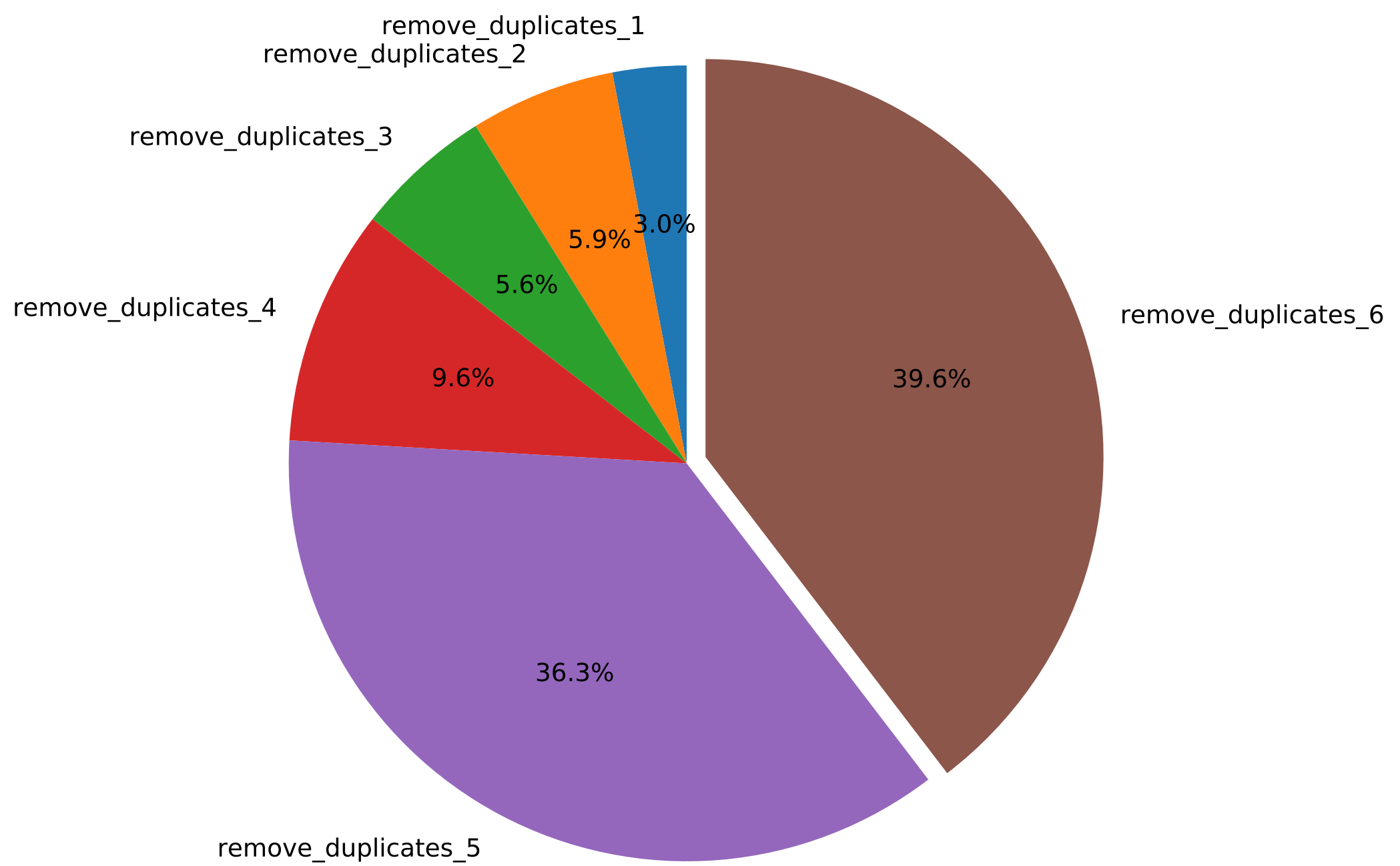
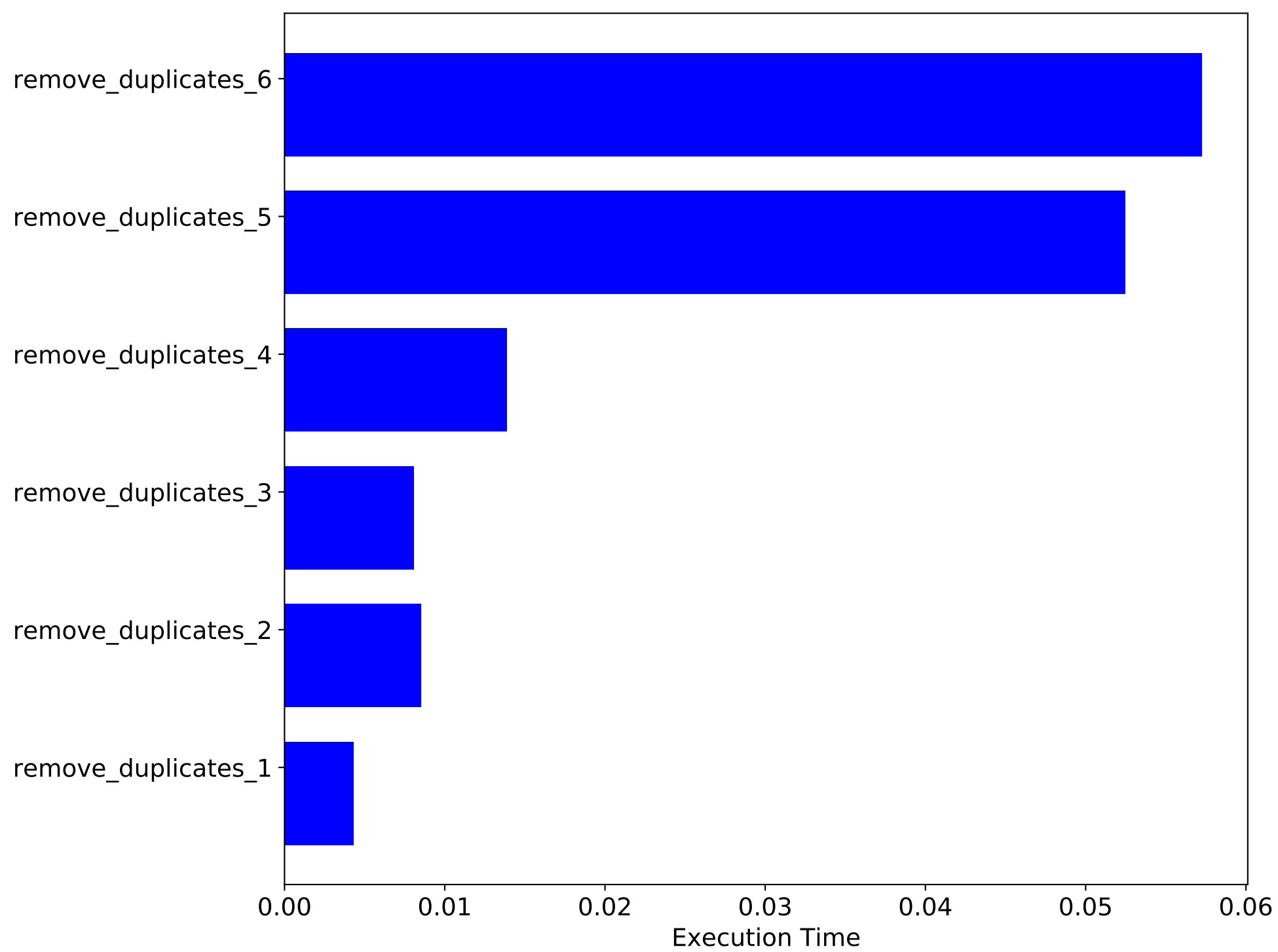
# TIMES FOR THE FIRST 98000 NUMBERS



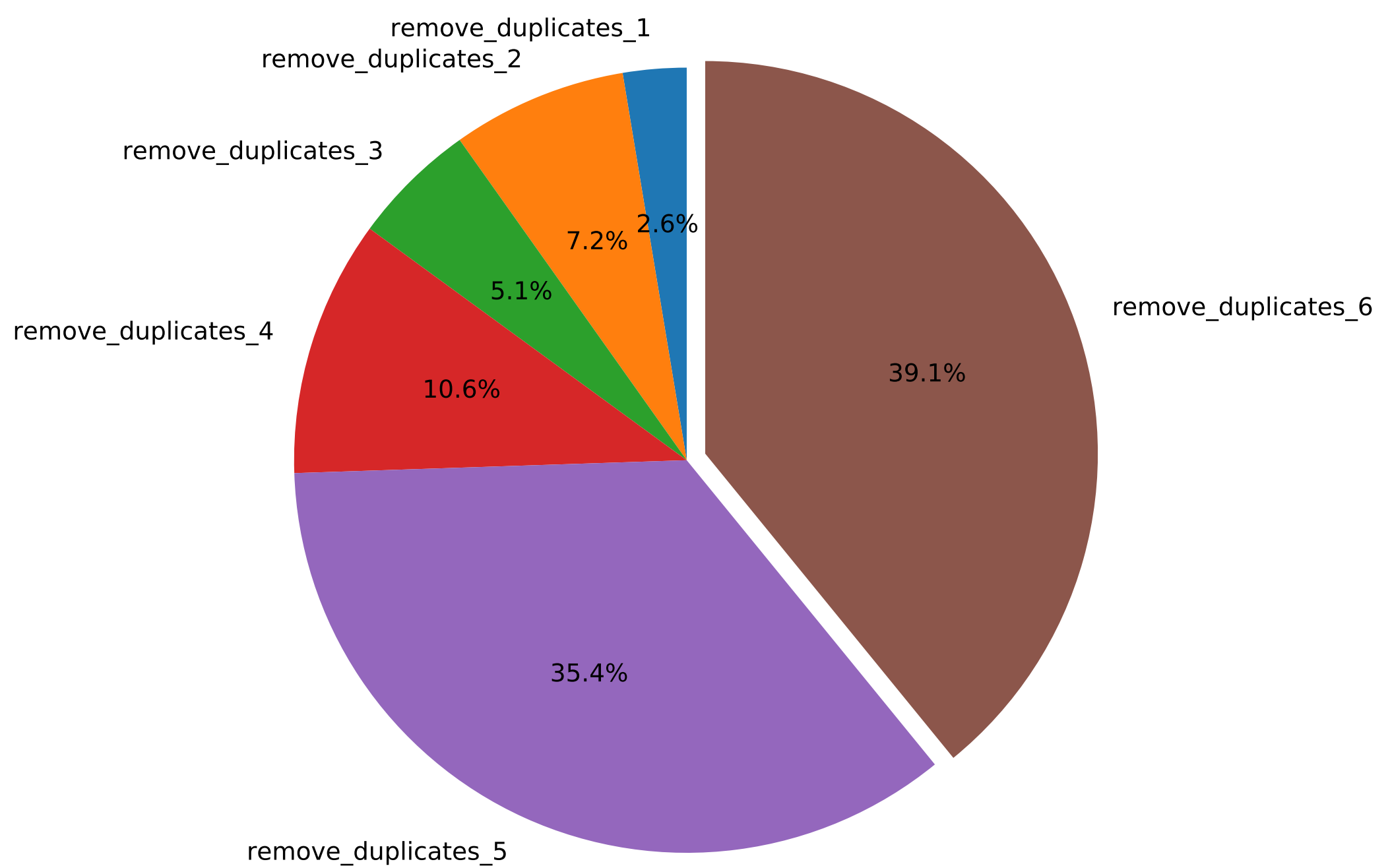
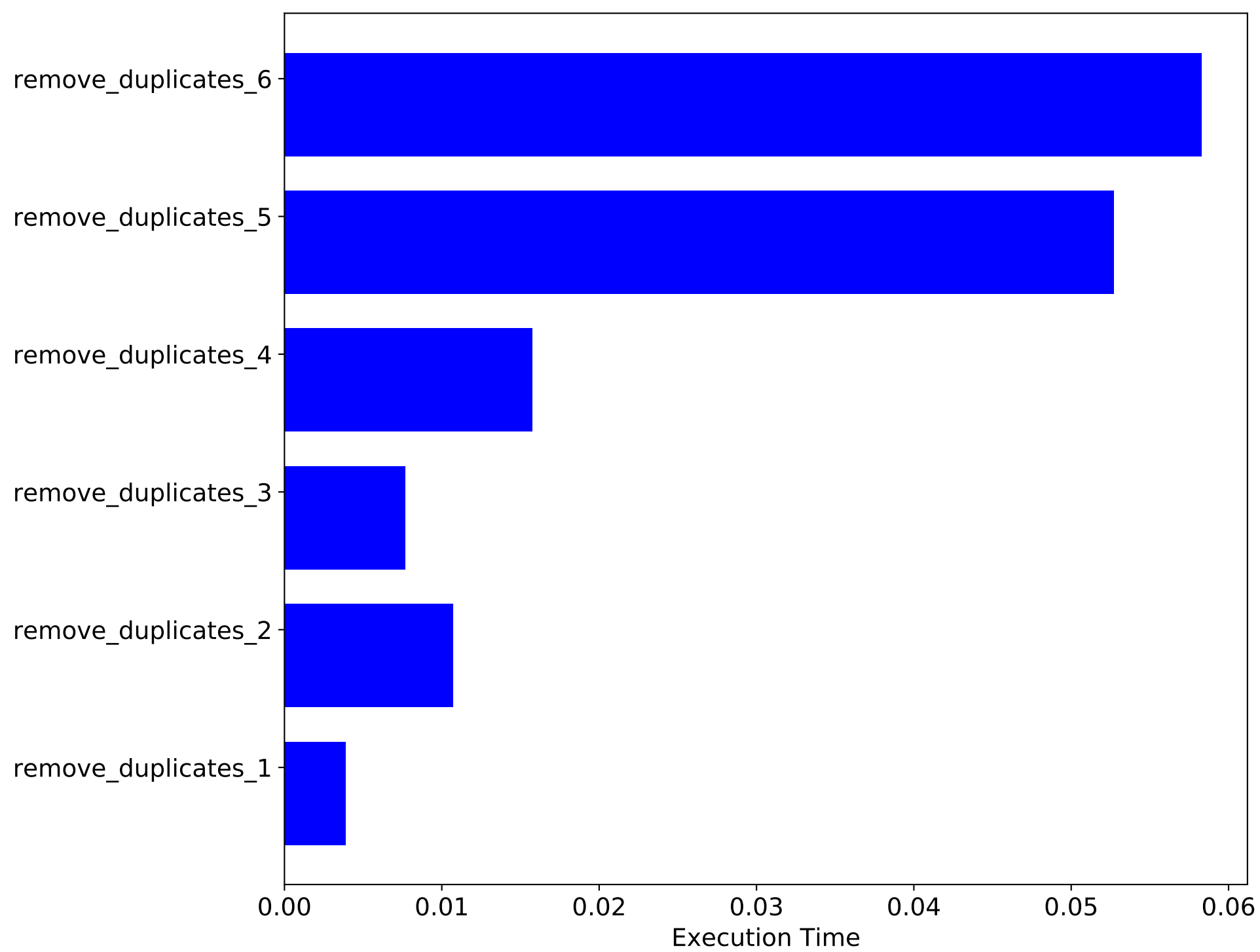
# TIMES FOR THE FIRST 100000 NUMBERS



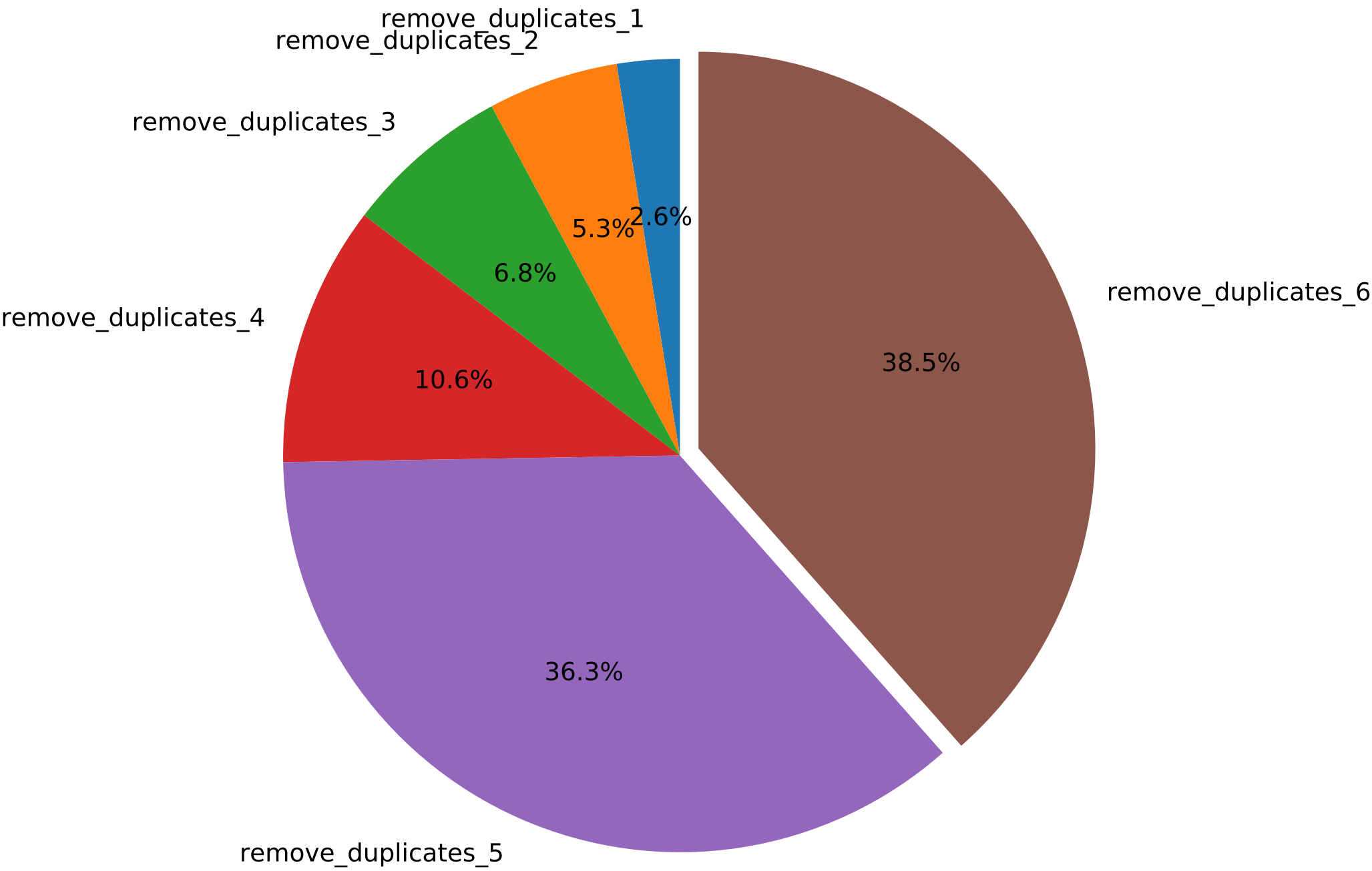
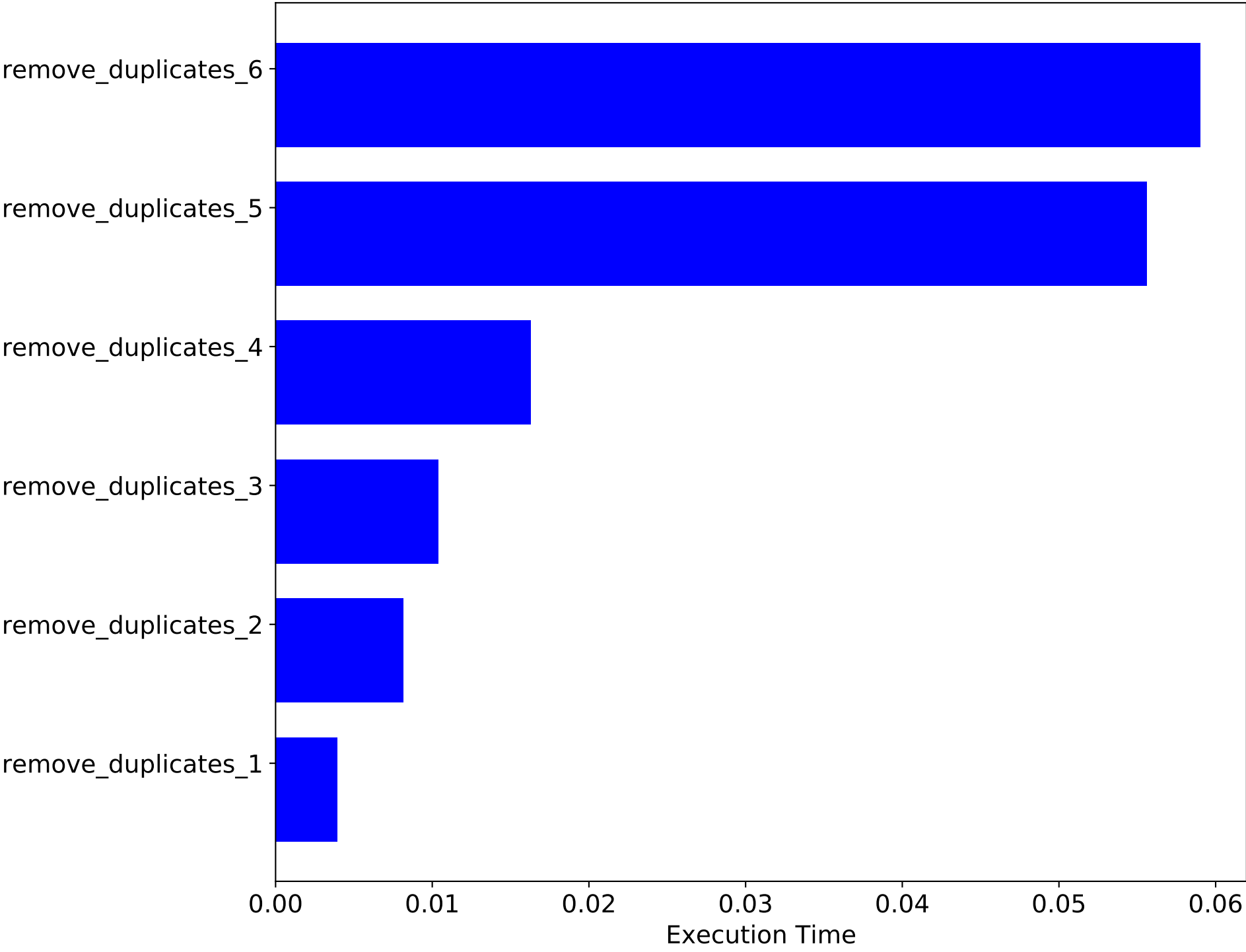
# TIMES FOR THE FIRST 102000 NUMBERS



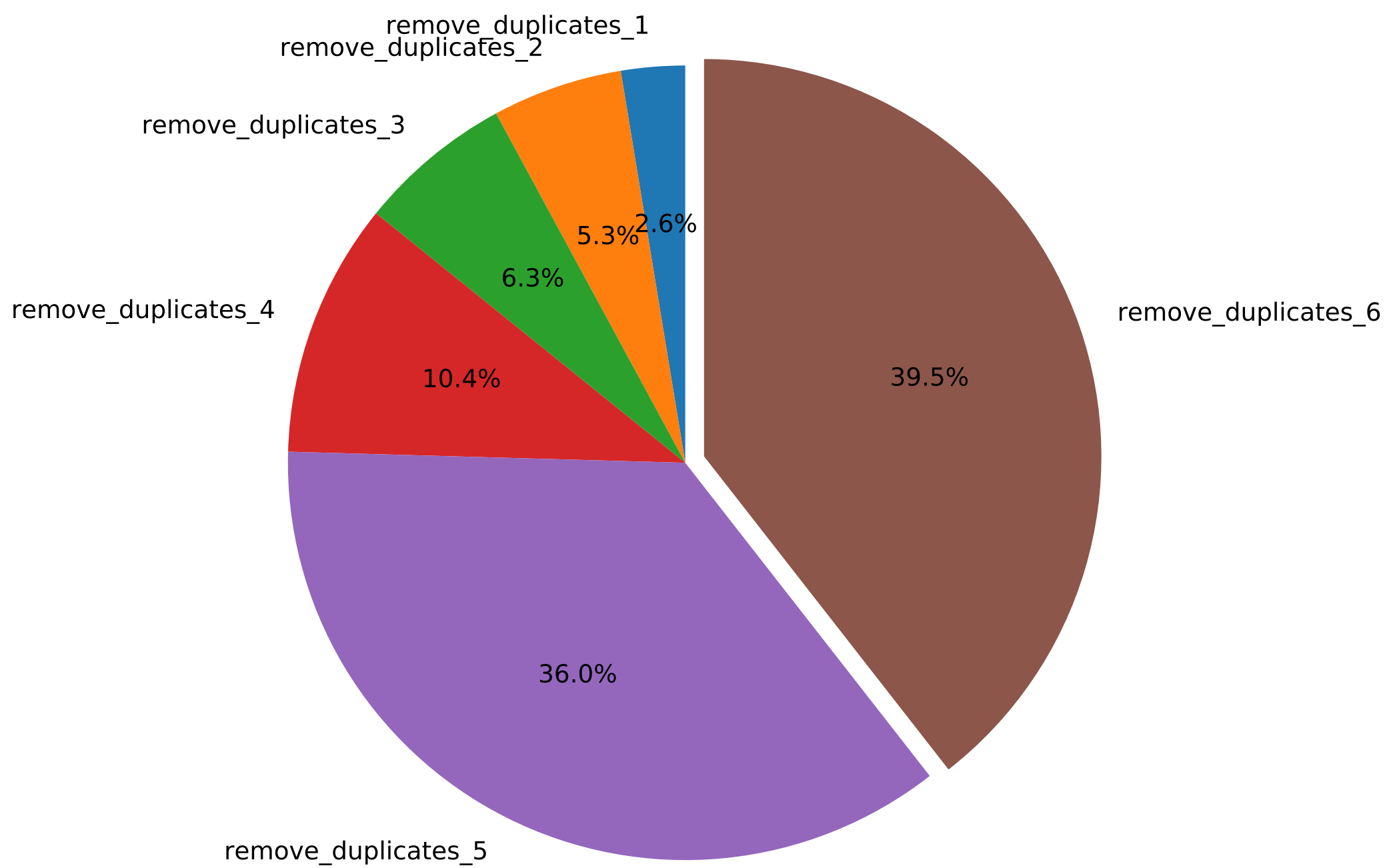
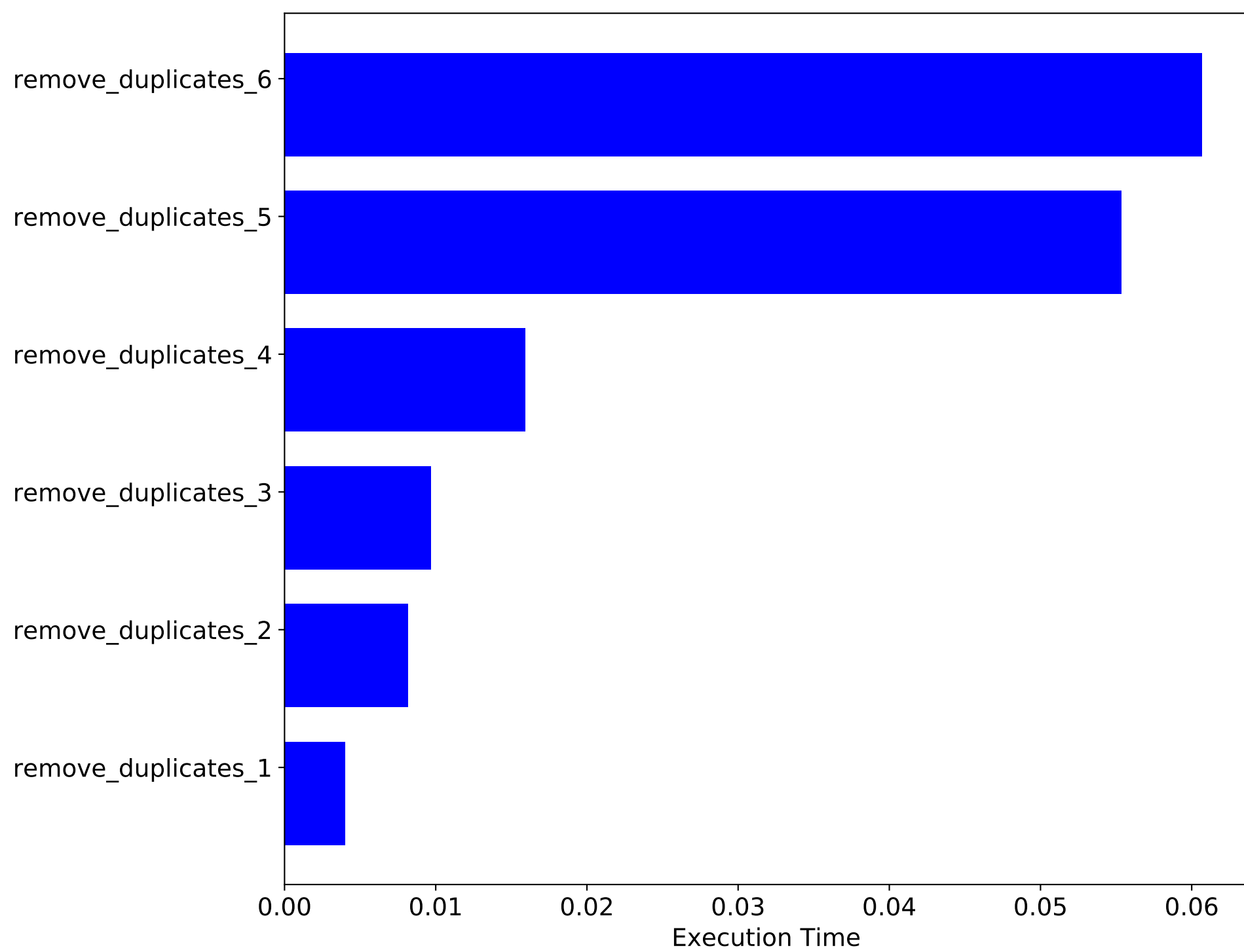
# TIMES FOR THE FIRST 104000 NUMBERS



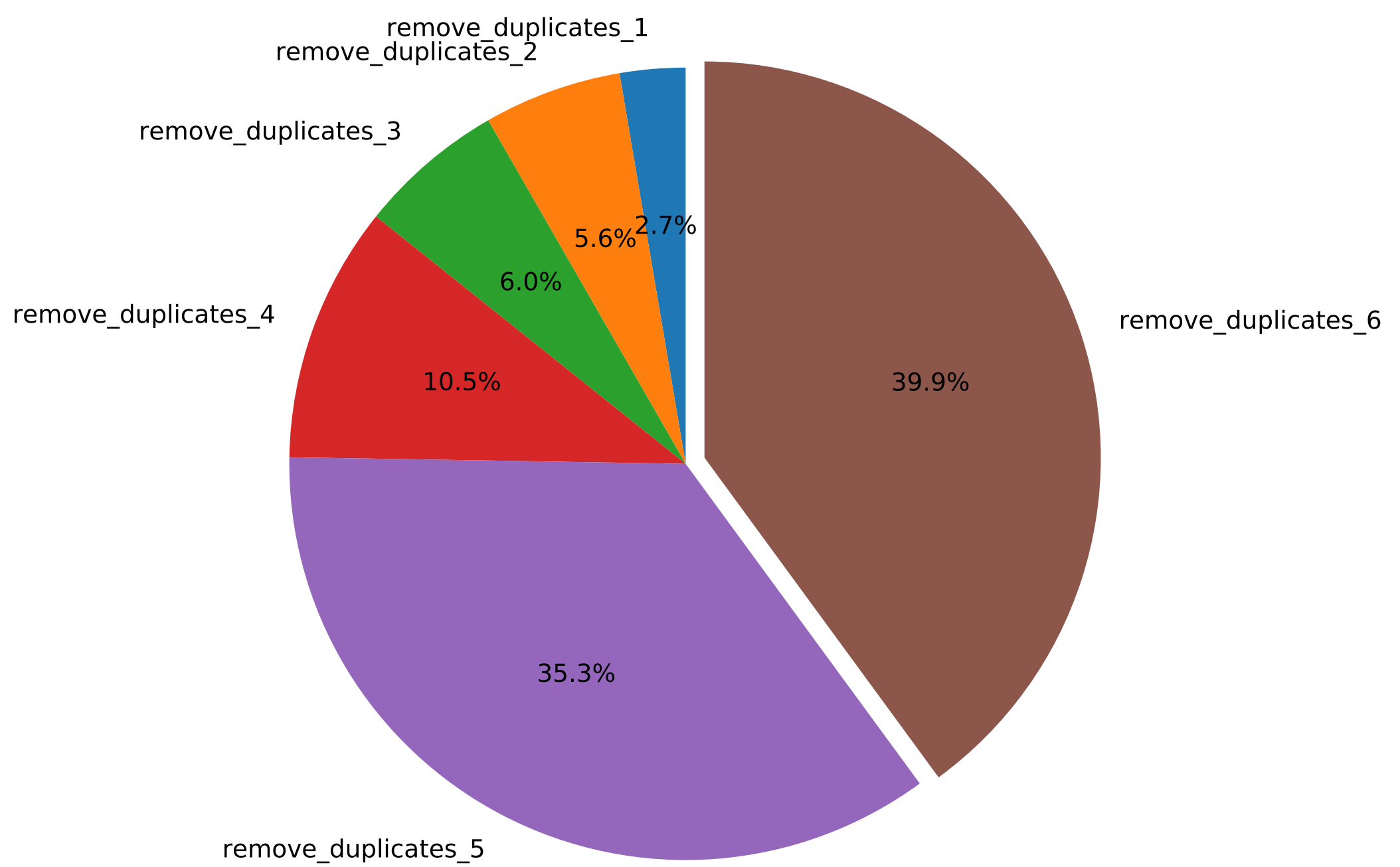
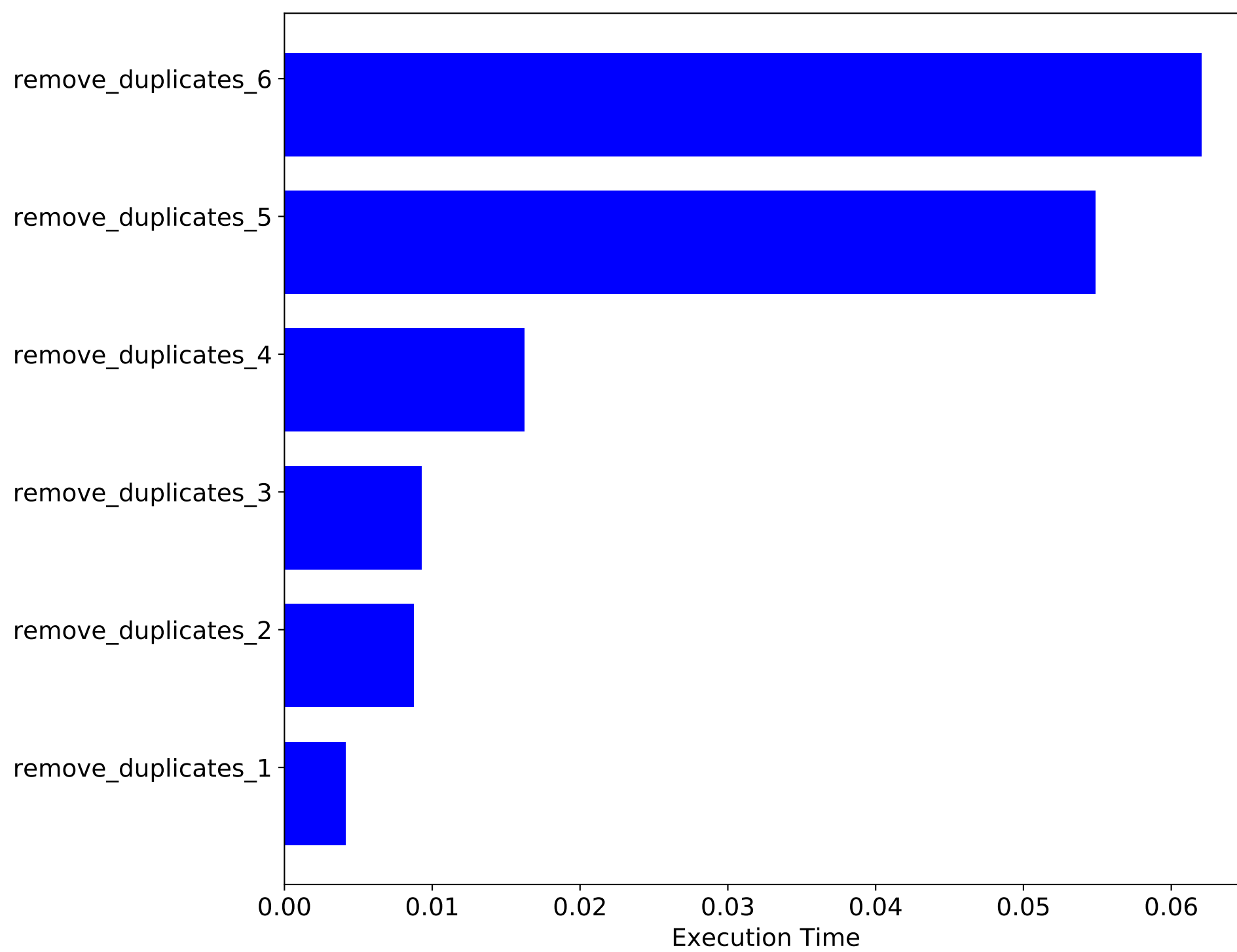
# TIMES FOR THE FIRST 106000 NUMBERS



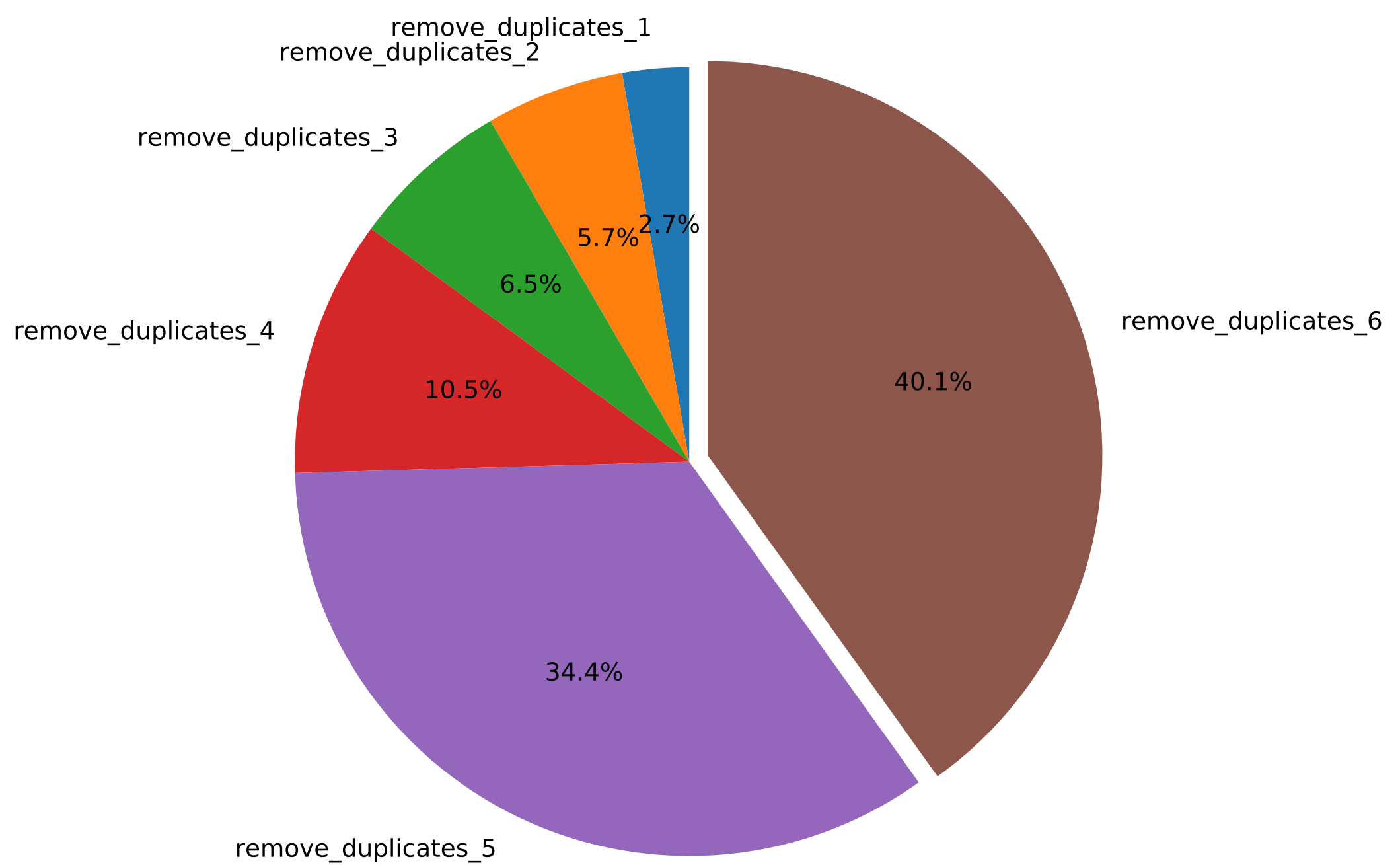
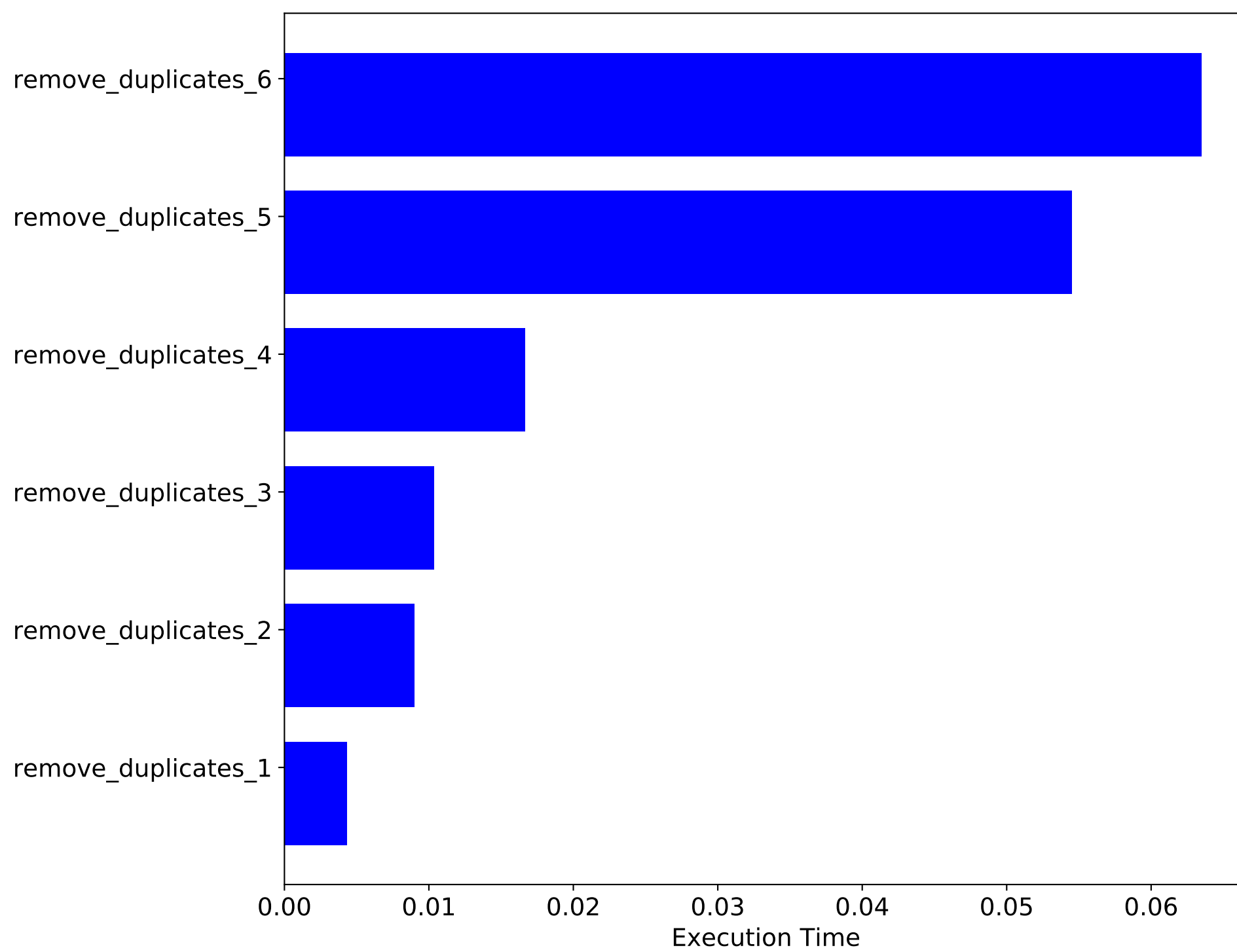
# TIMES FOR THE FIRST 108000 NUMBERS



# TIMES FOR THE FIRST 110000 NUMBERS

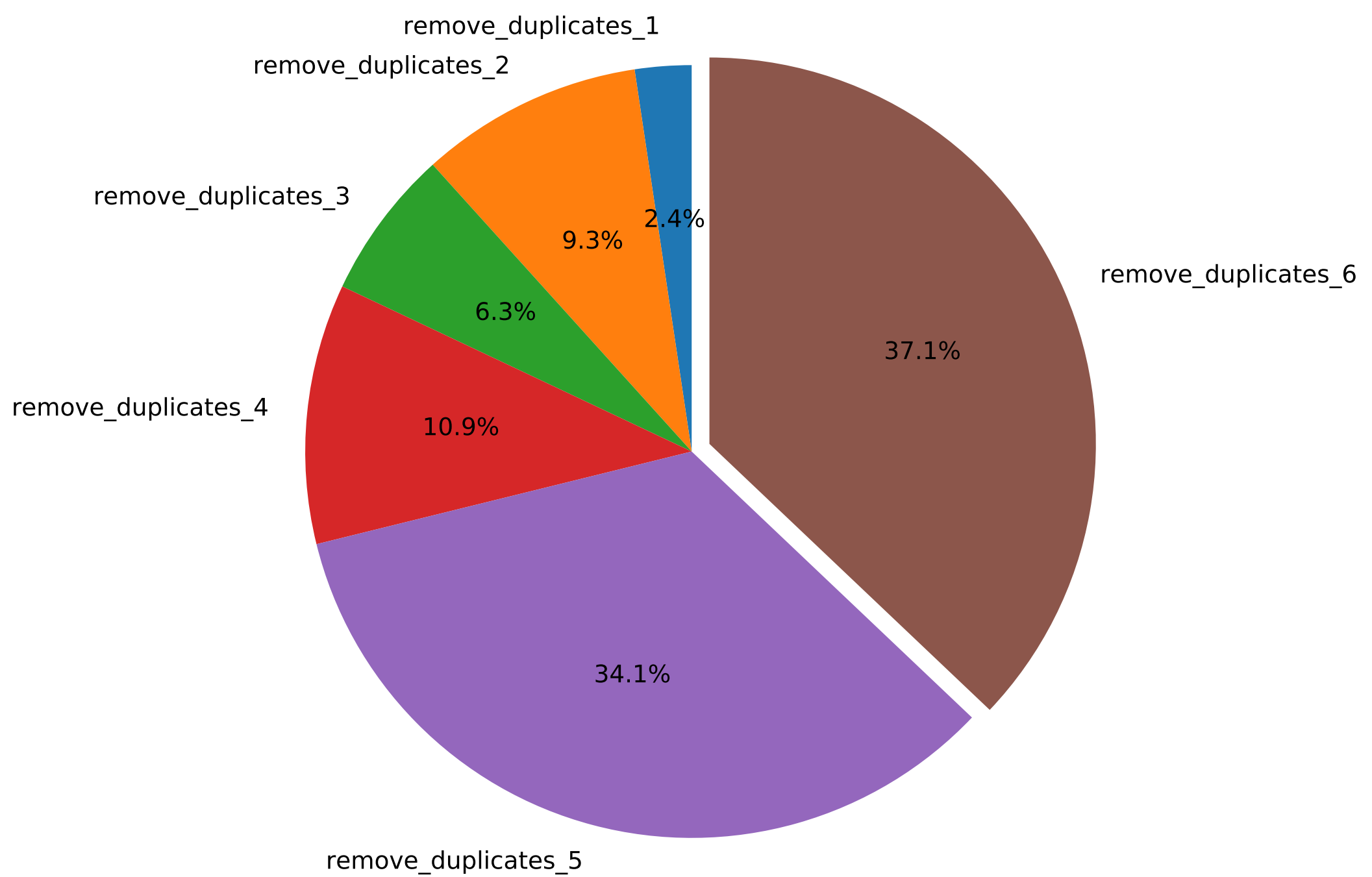
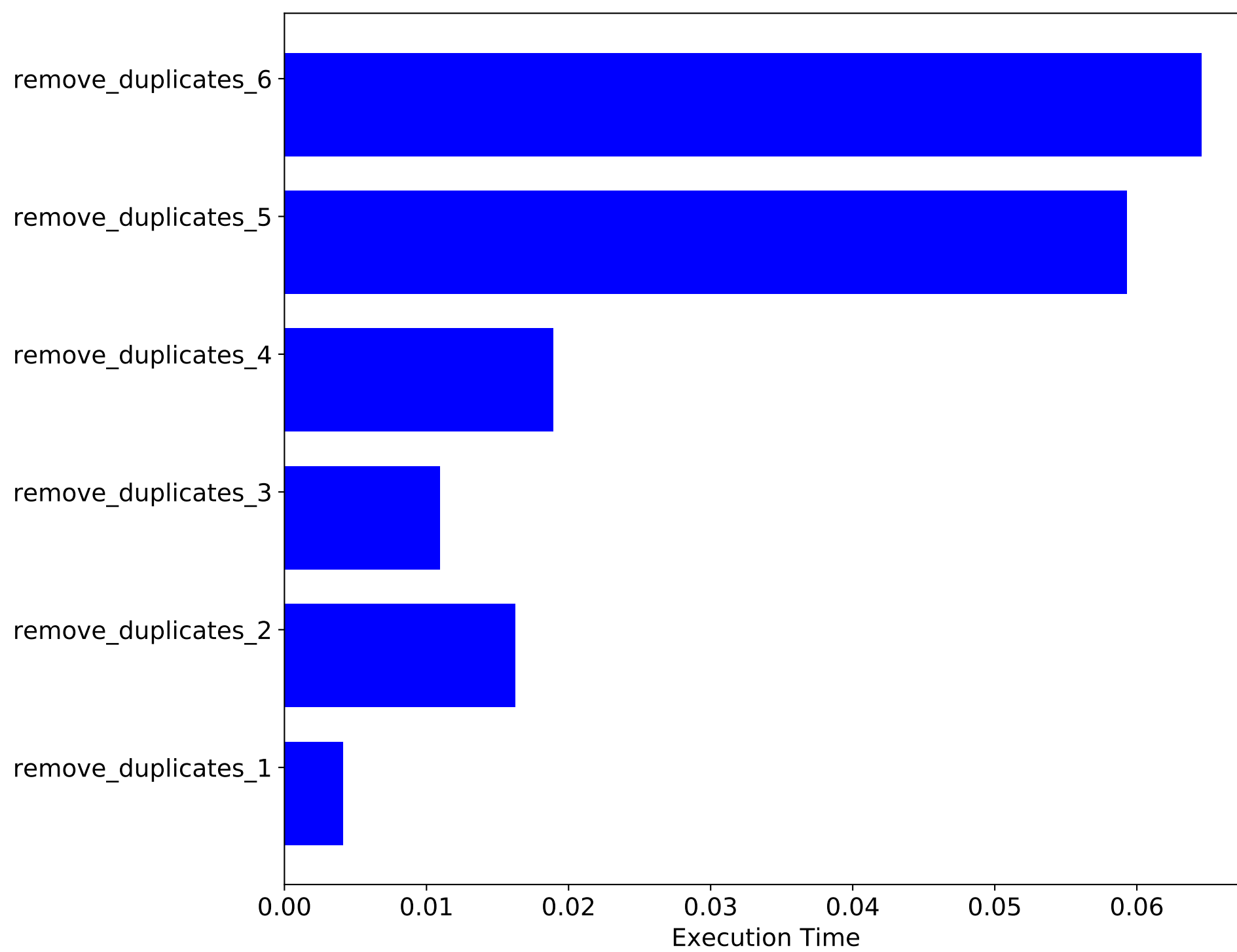


# TIMES FOR THE FIRST 112000 NUMBERS

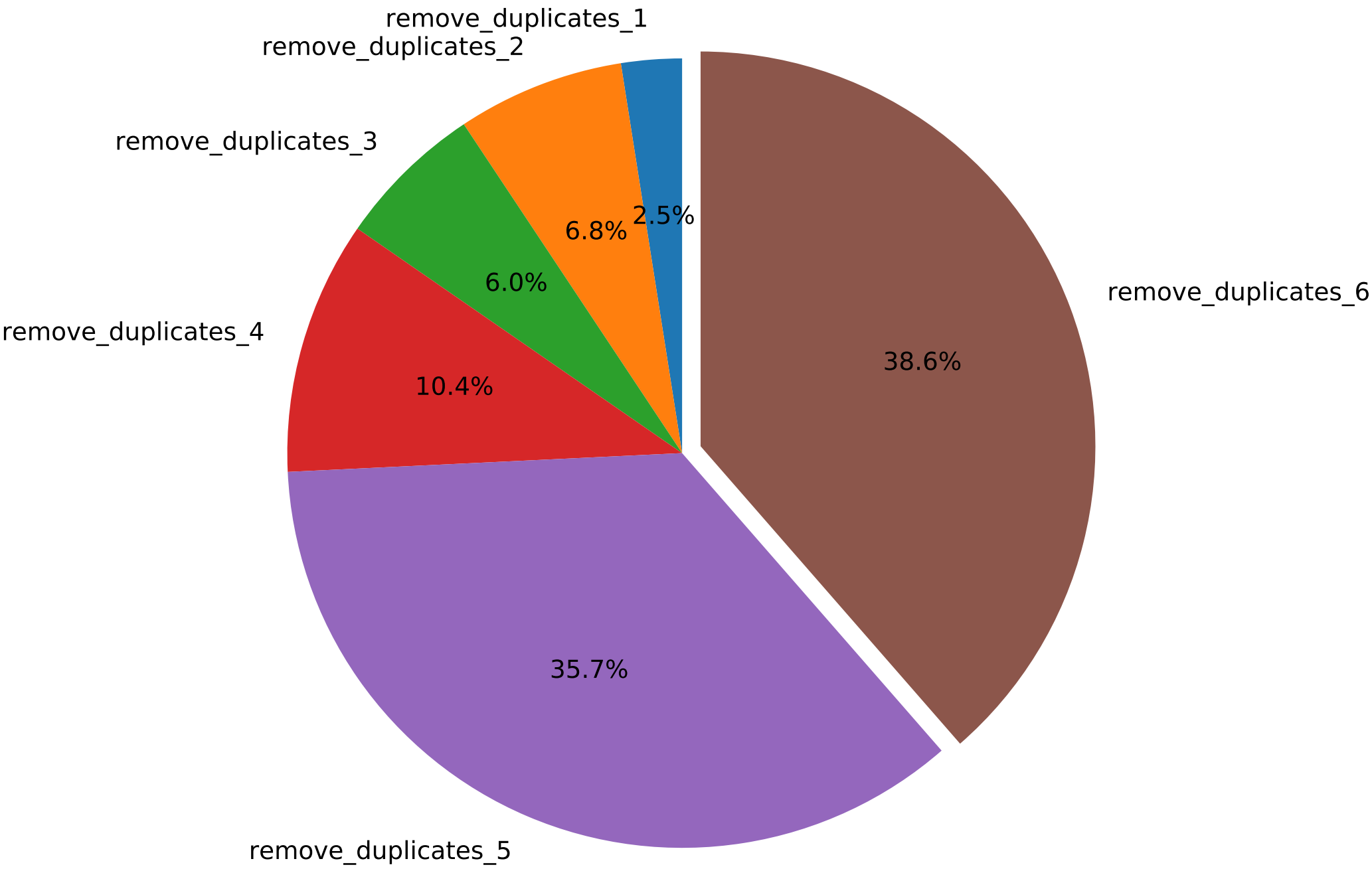
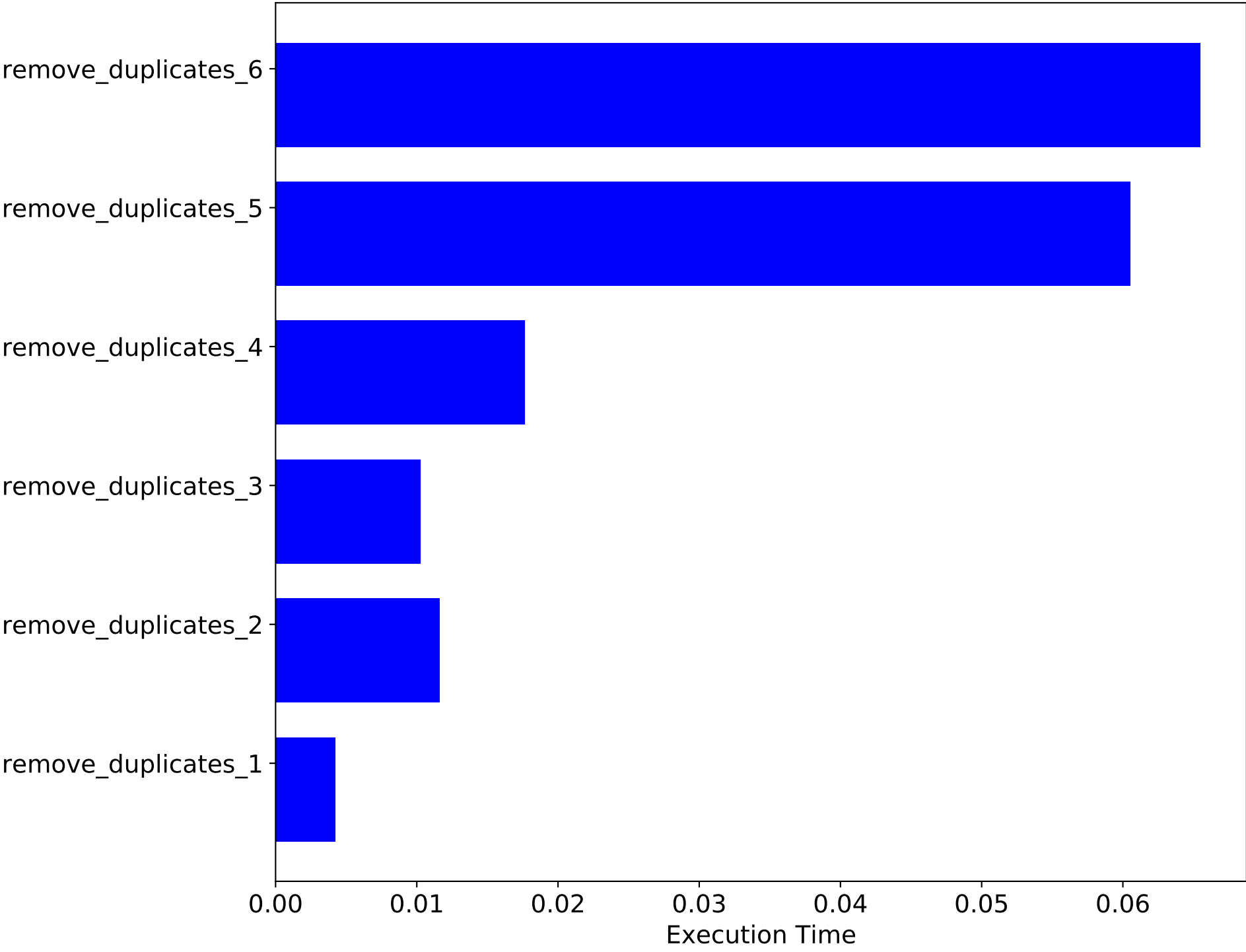




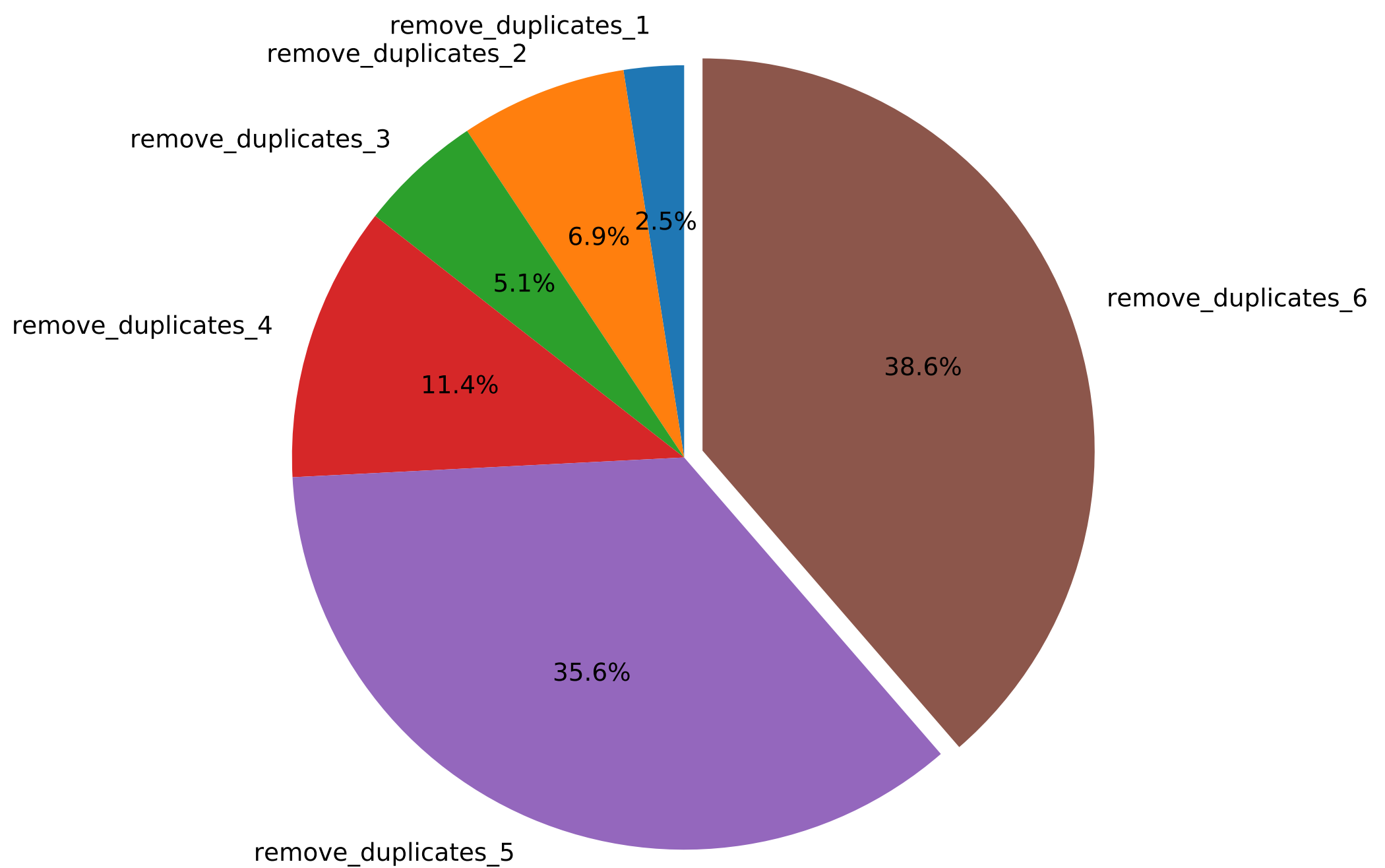
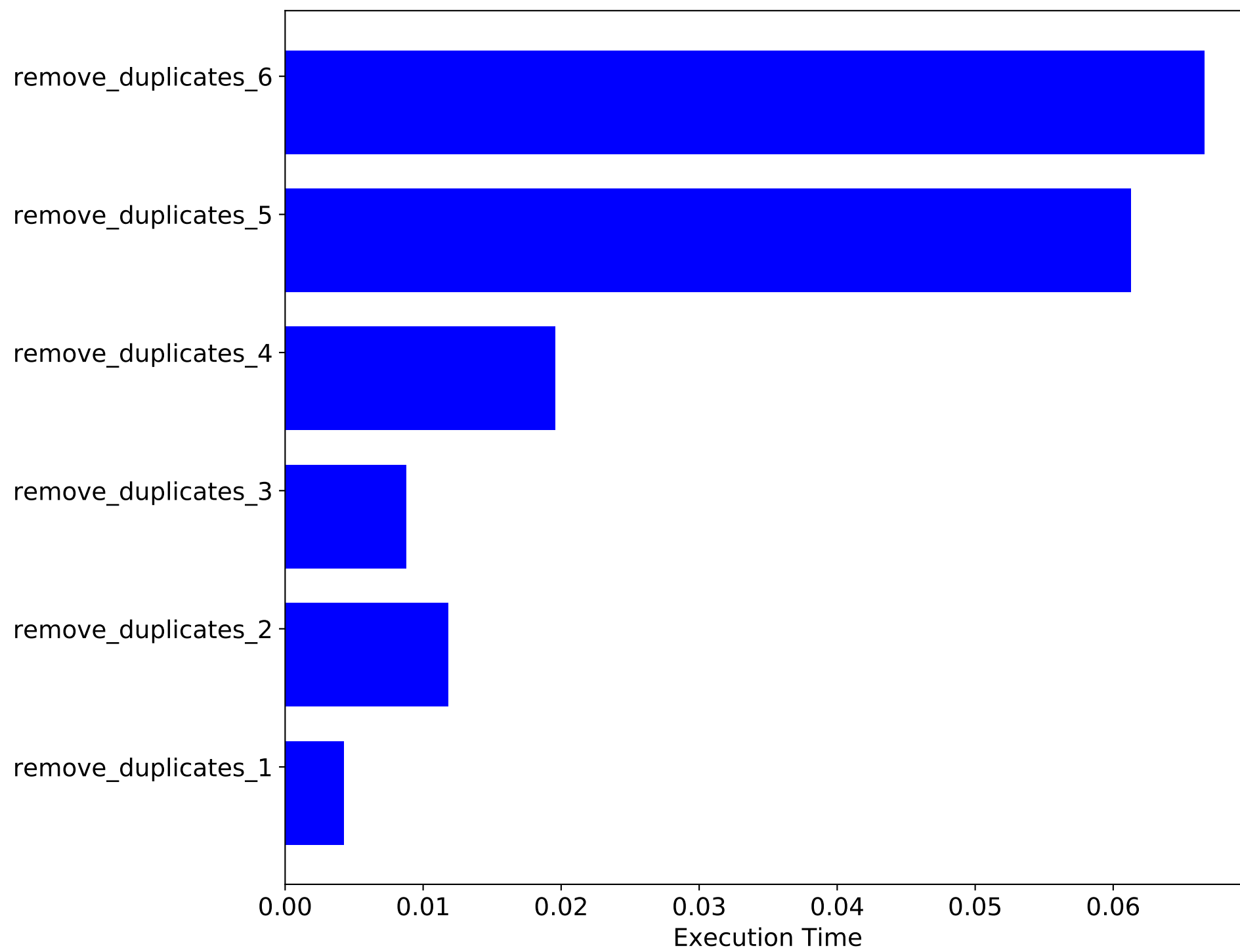
# TIMES FOR THE FIRST 114000 NUMBERS



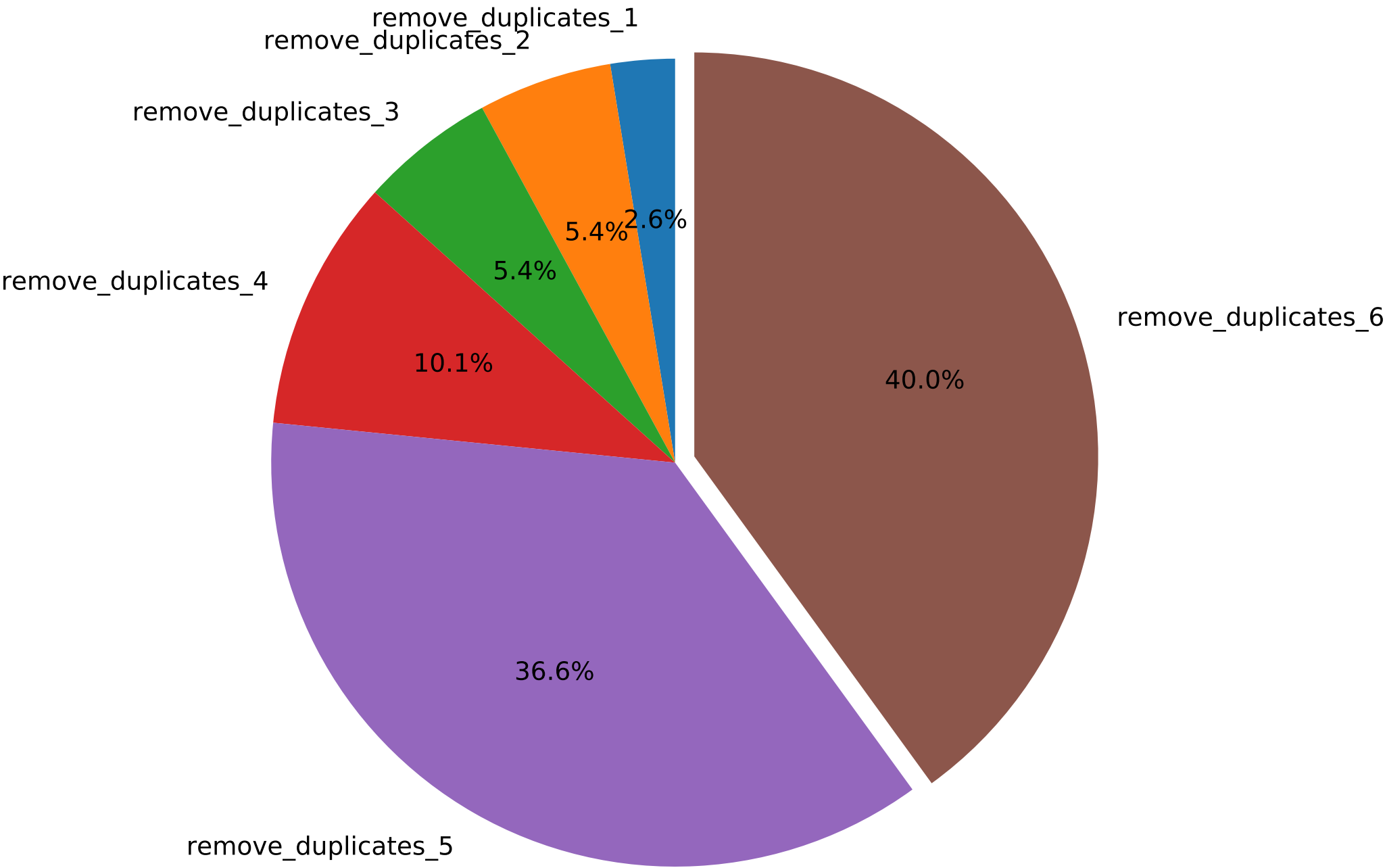
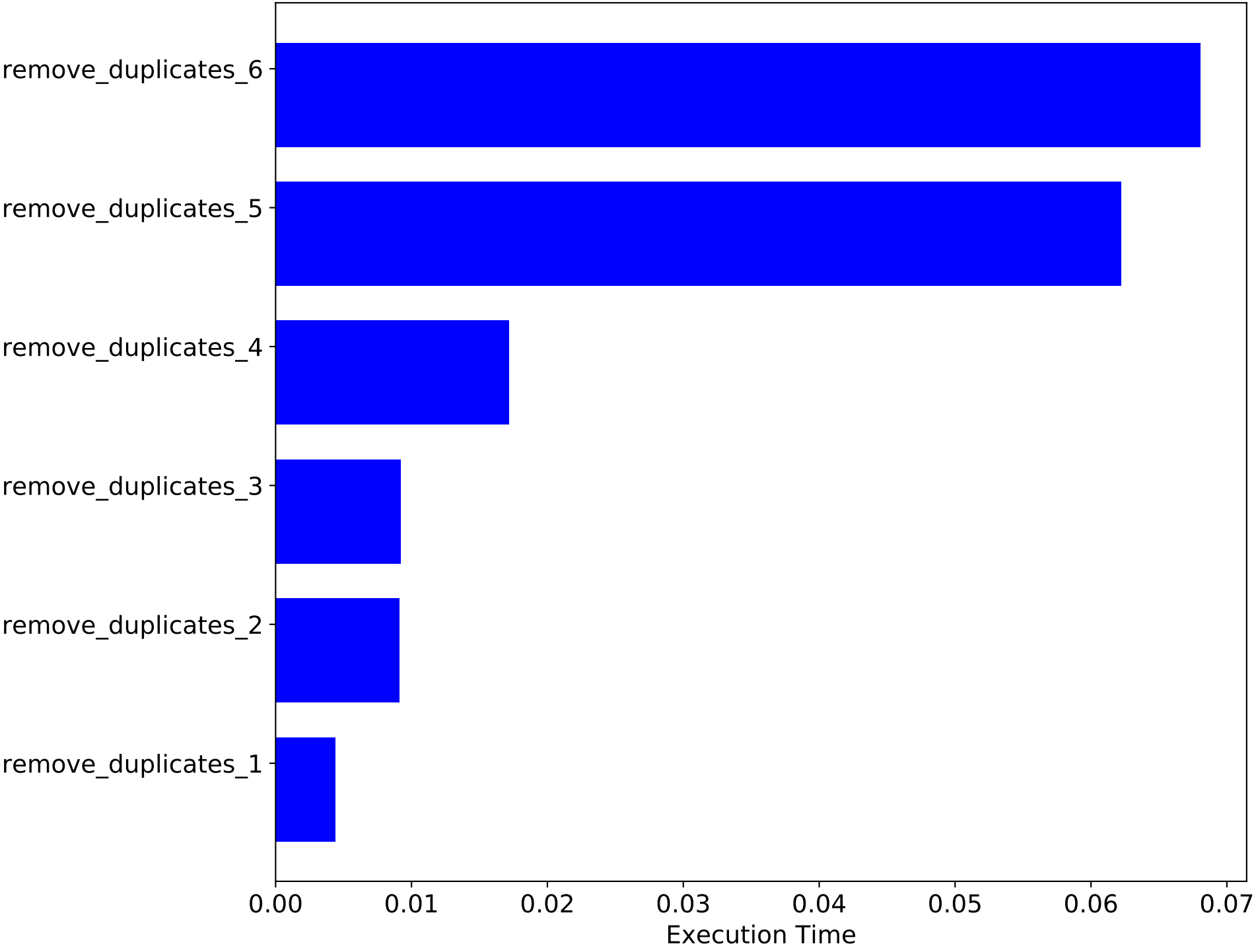
# TIMES FOR THE FIRST 116000 NUMBERS



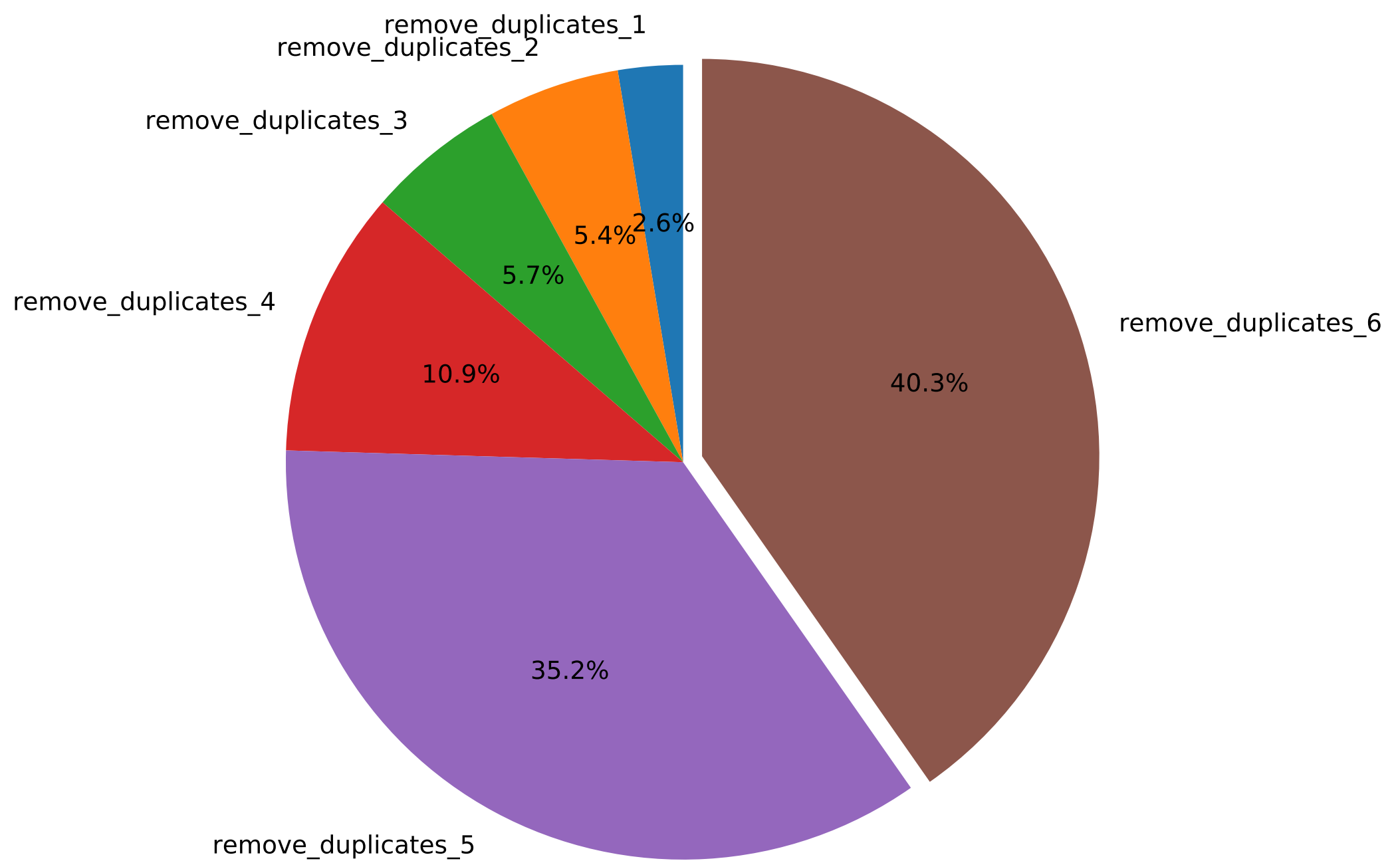
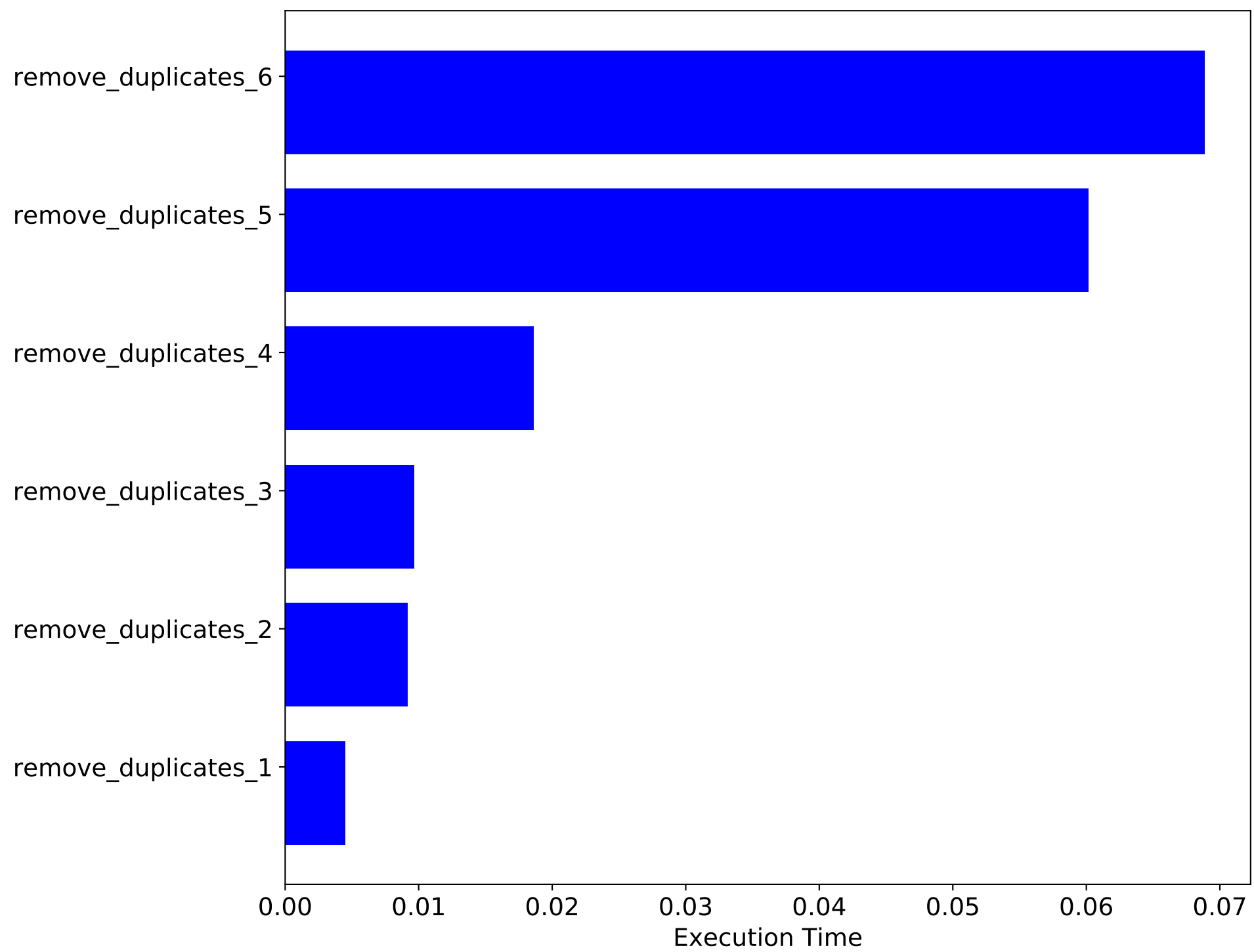
# TIMES FOR THE FIRST 118000 NUMBERS



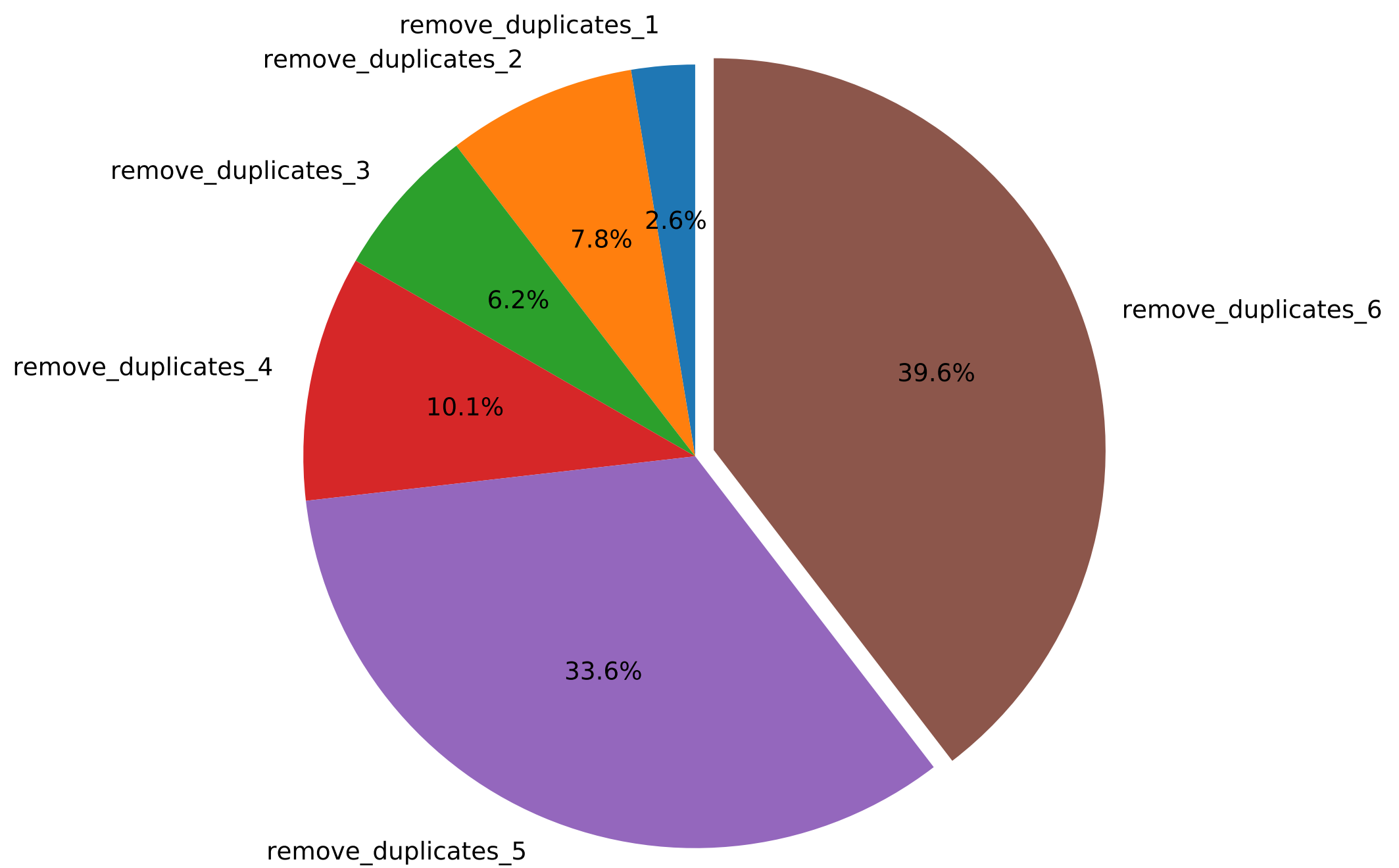
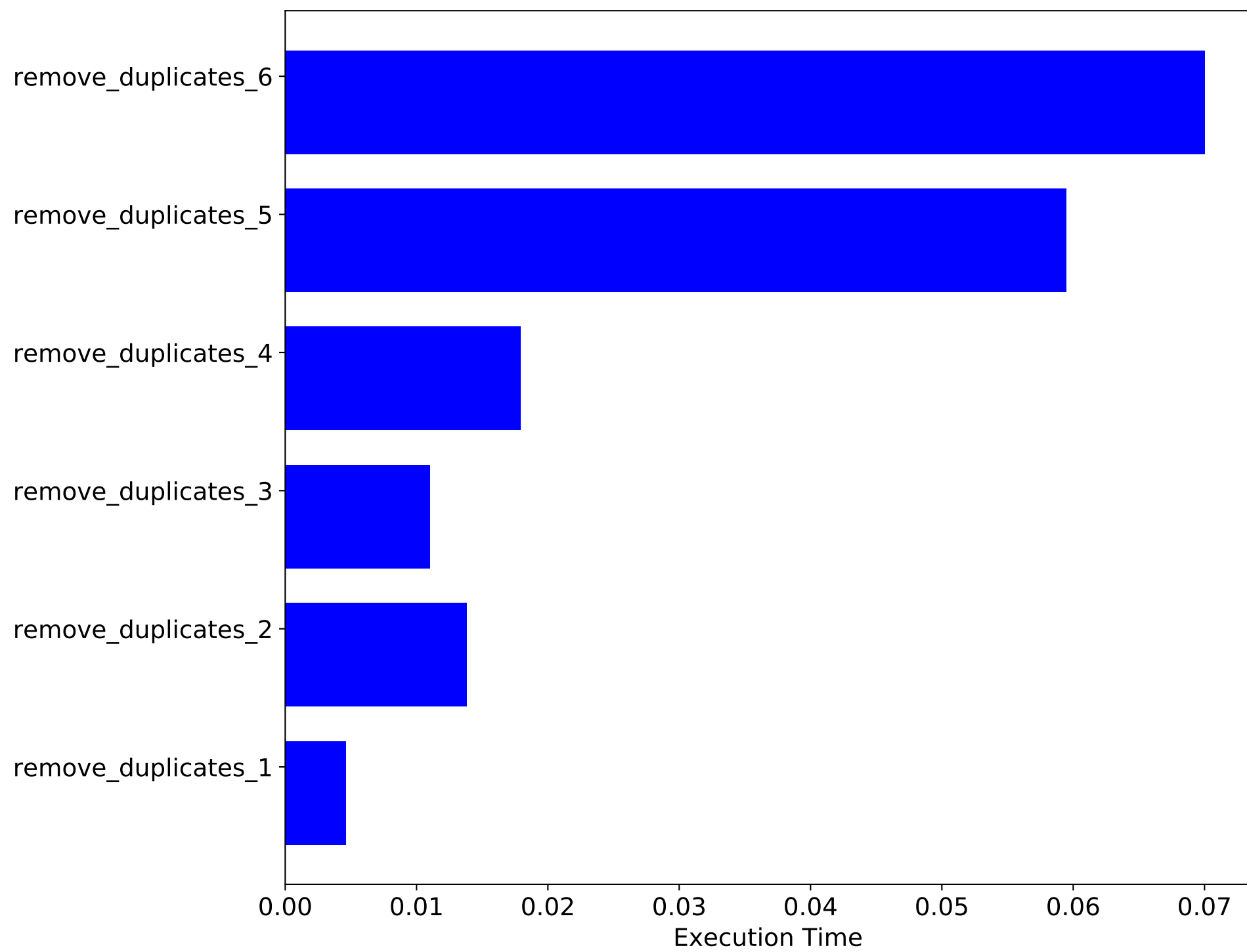
TIMES FOR THE FIRST 120000 NUMBERS



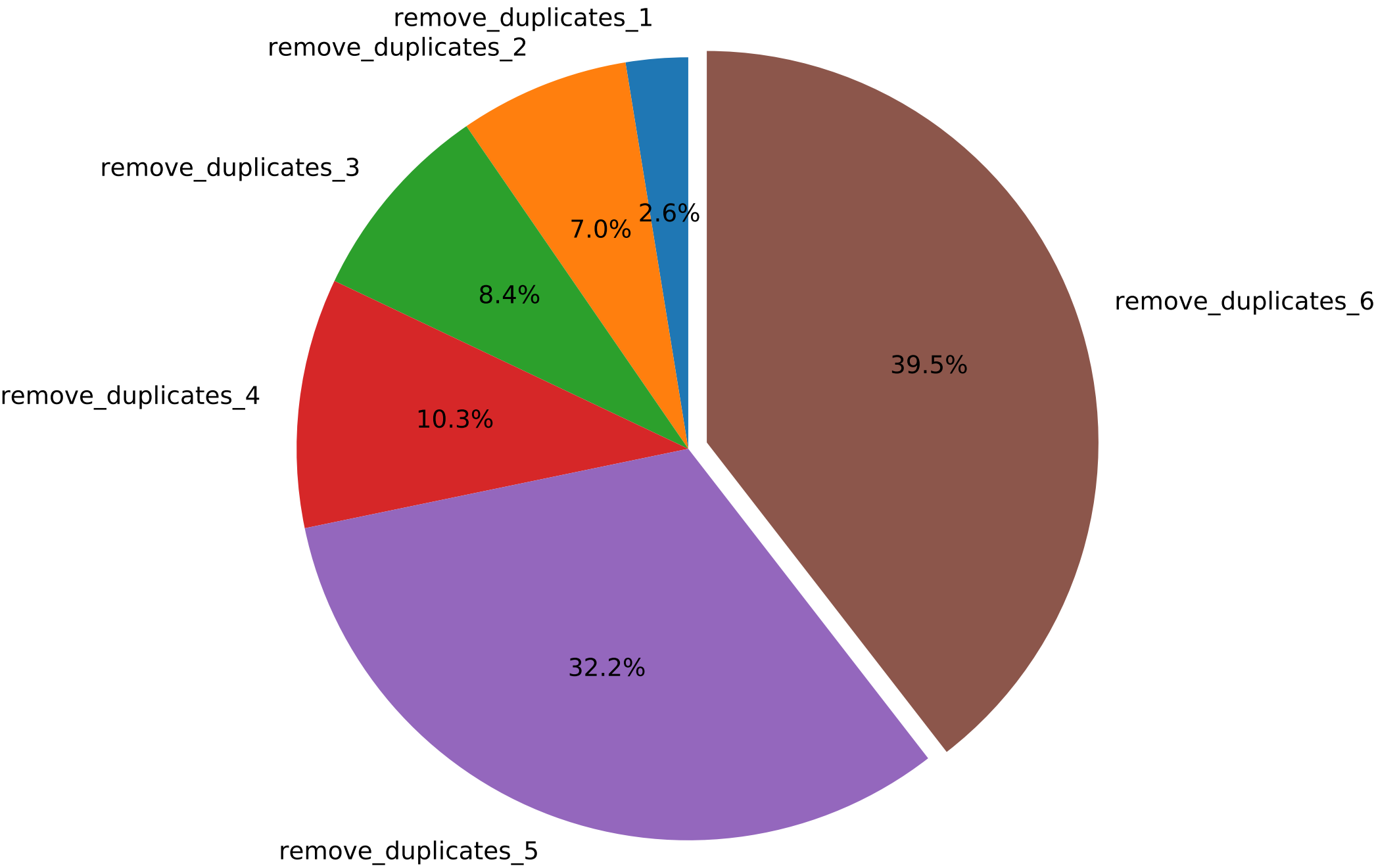
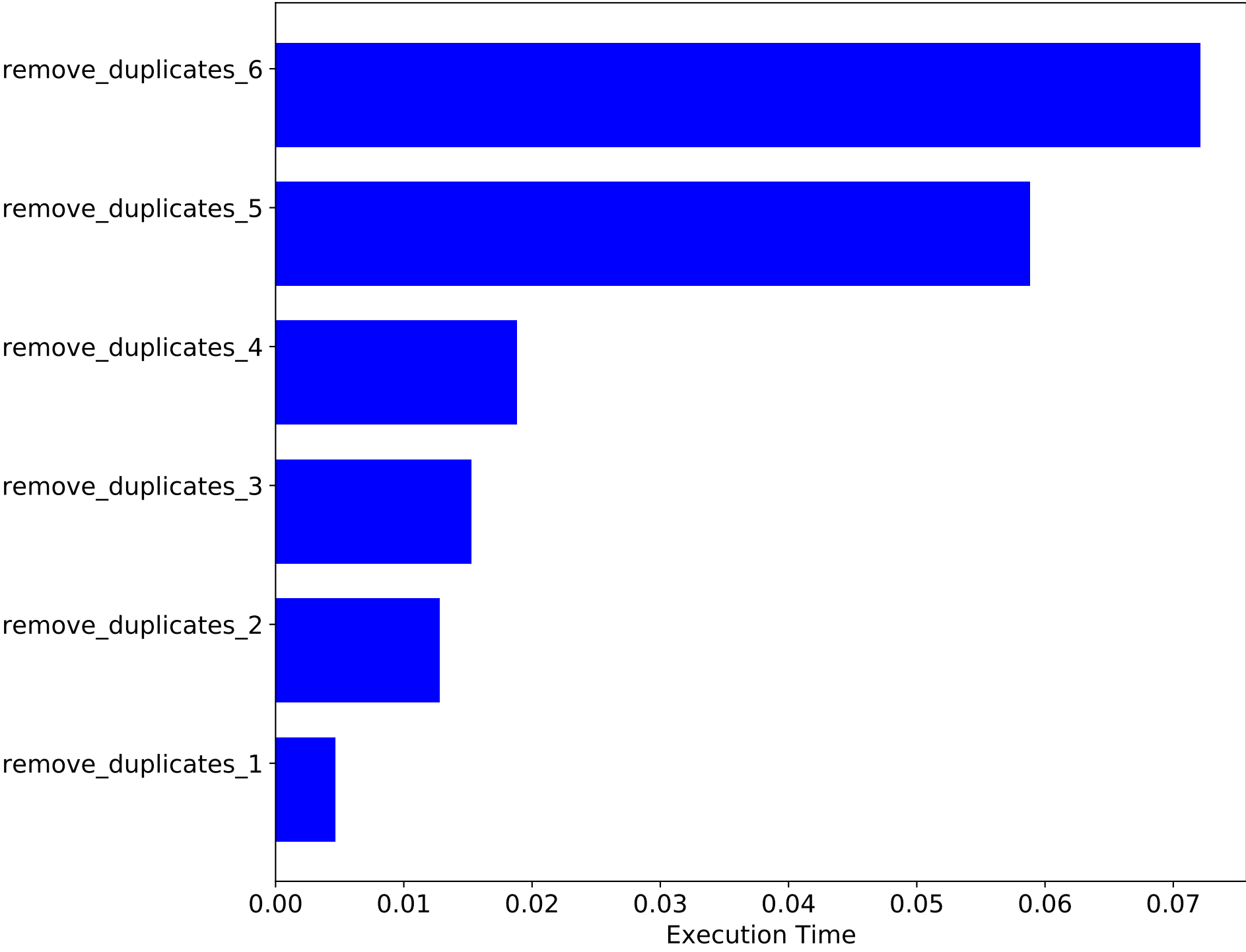
# TIMES FOR THE FIRST 122000 NUMBERS



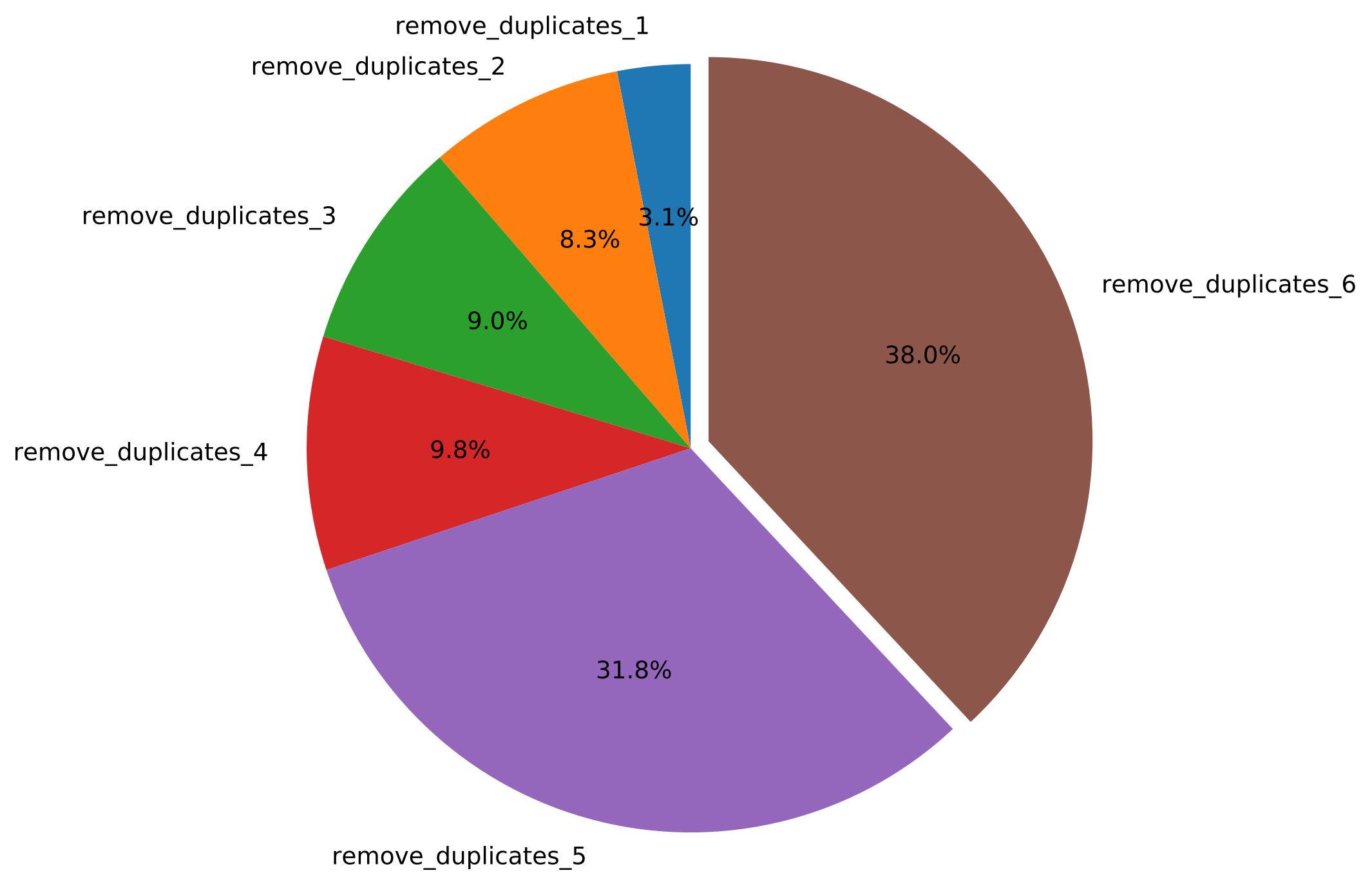
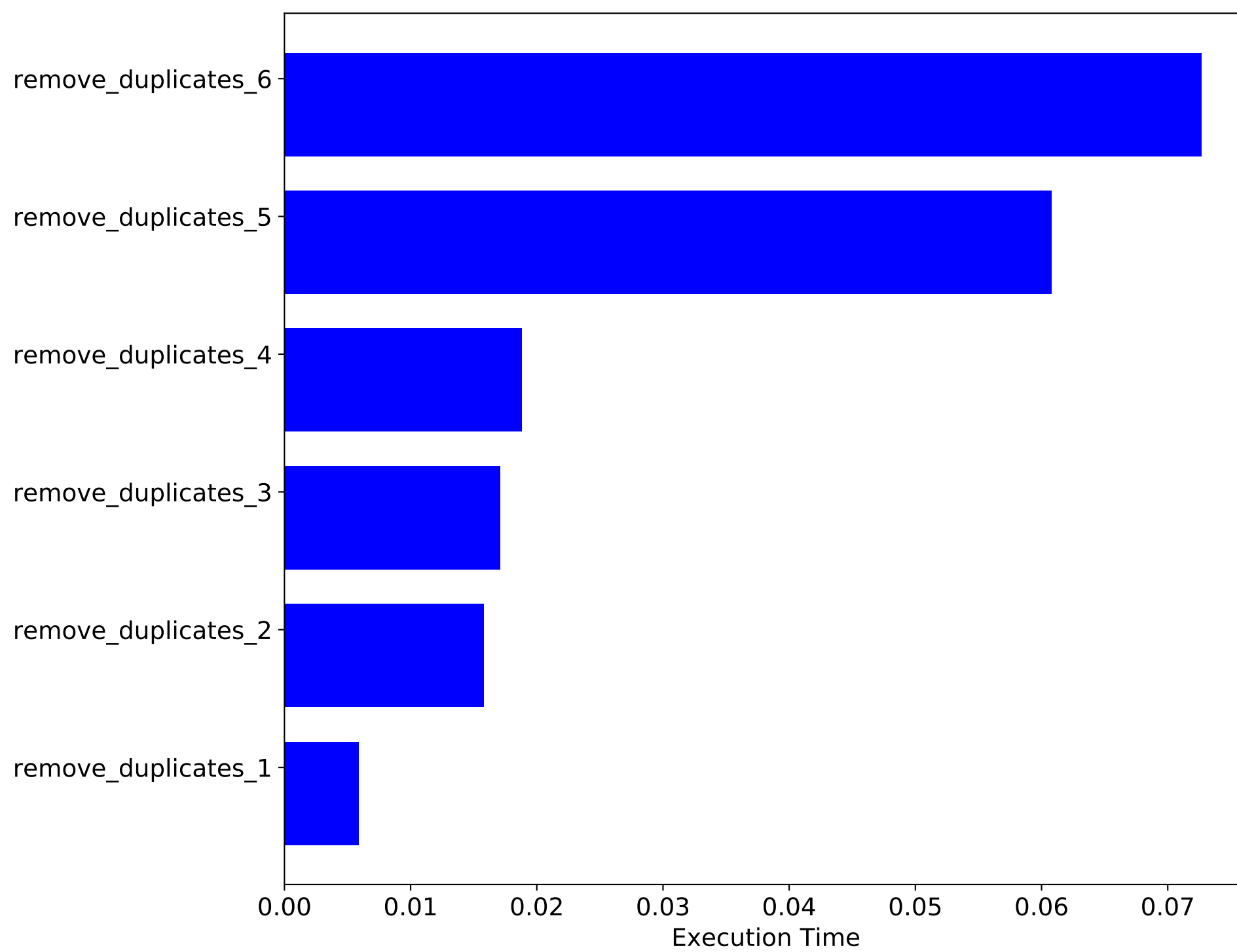
# TIMES FOR THE FIRST 124000 NUMBERS



# TIMES FOR THE FIRST 126000 NUMBERS

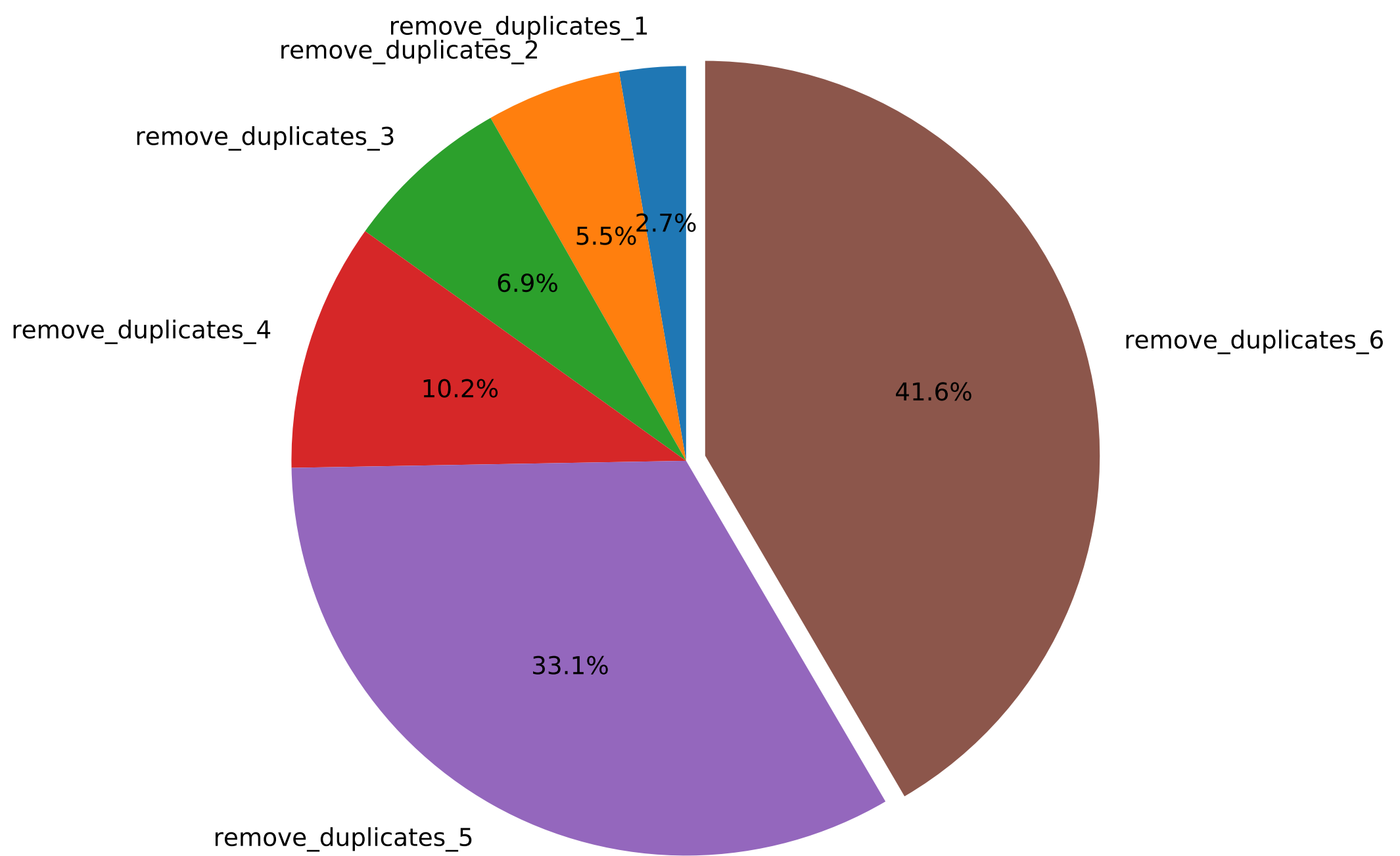
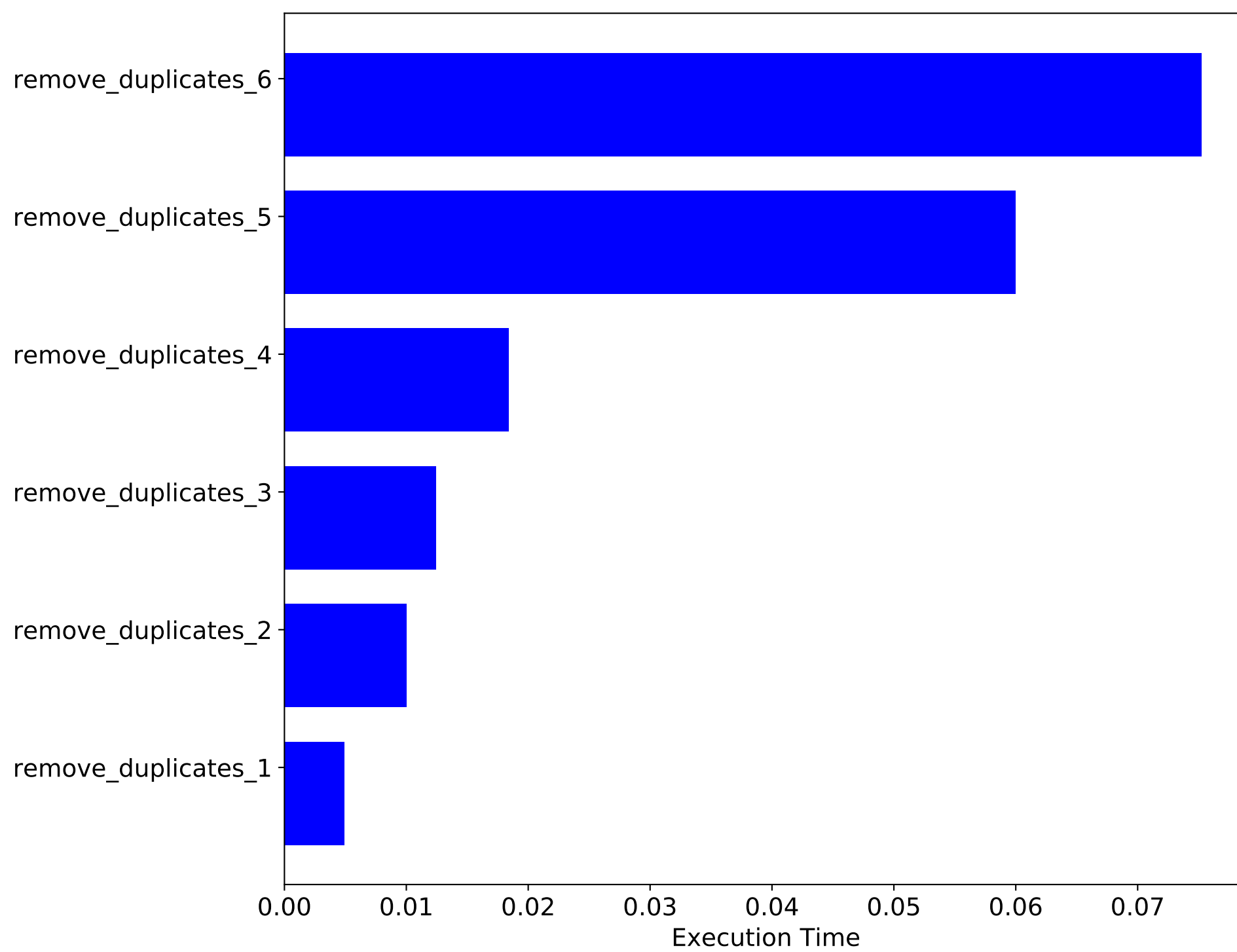


# TIMES FOR THE FIRST 128000 NUMBERS

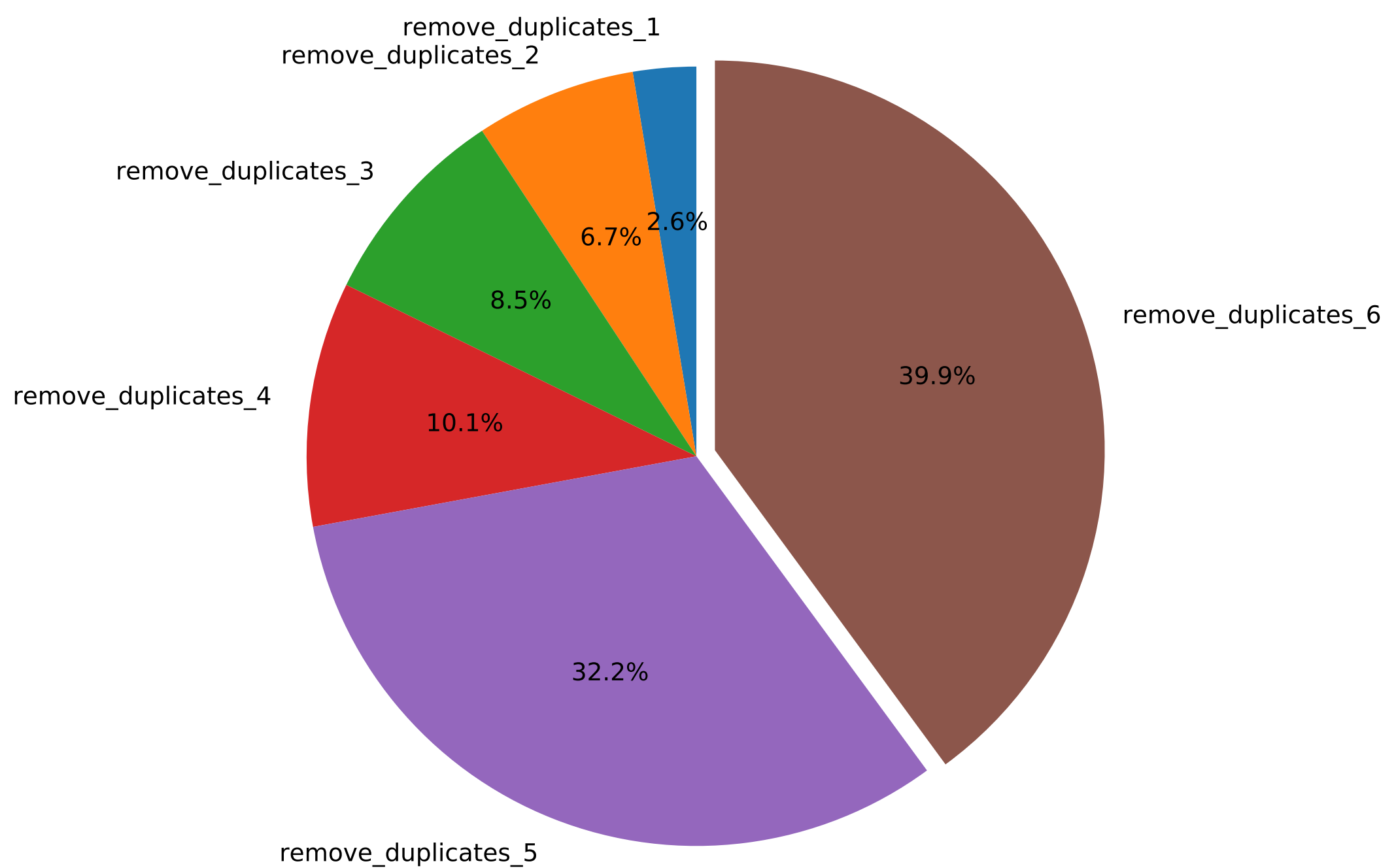
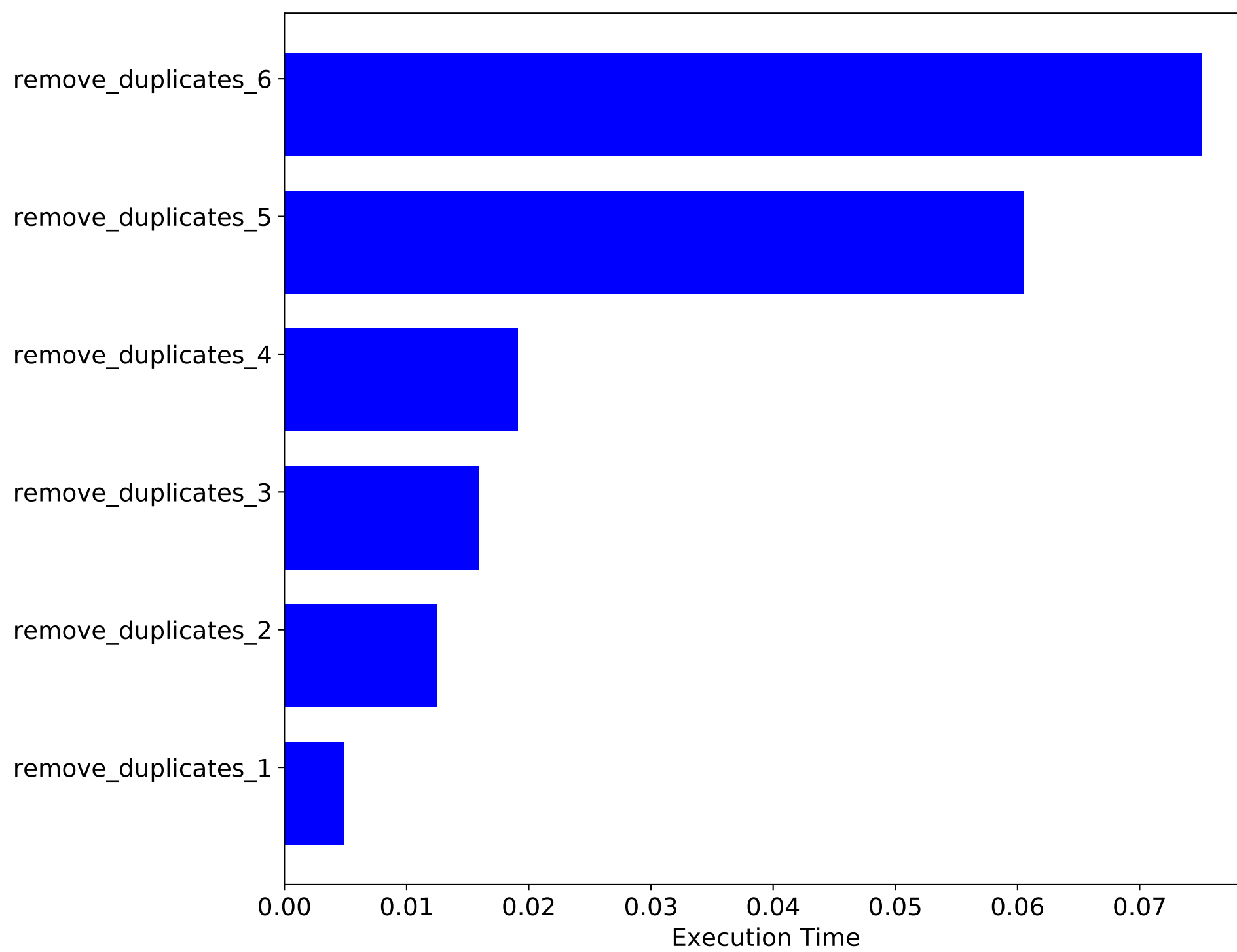




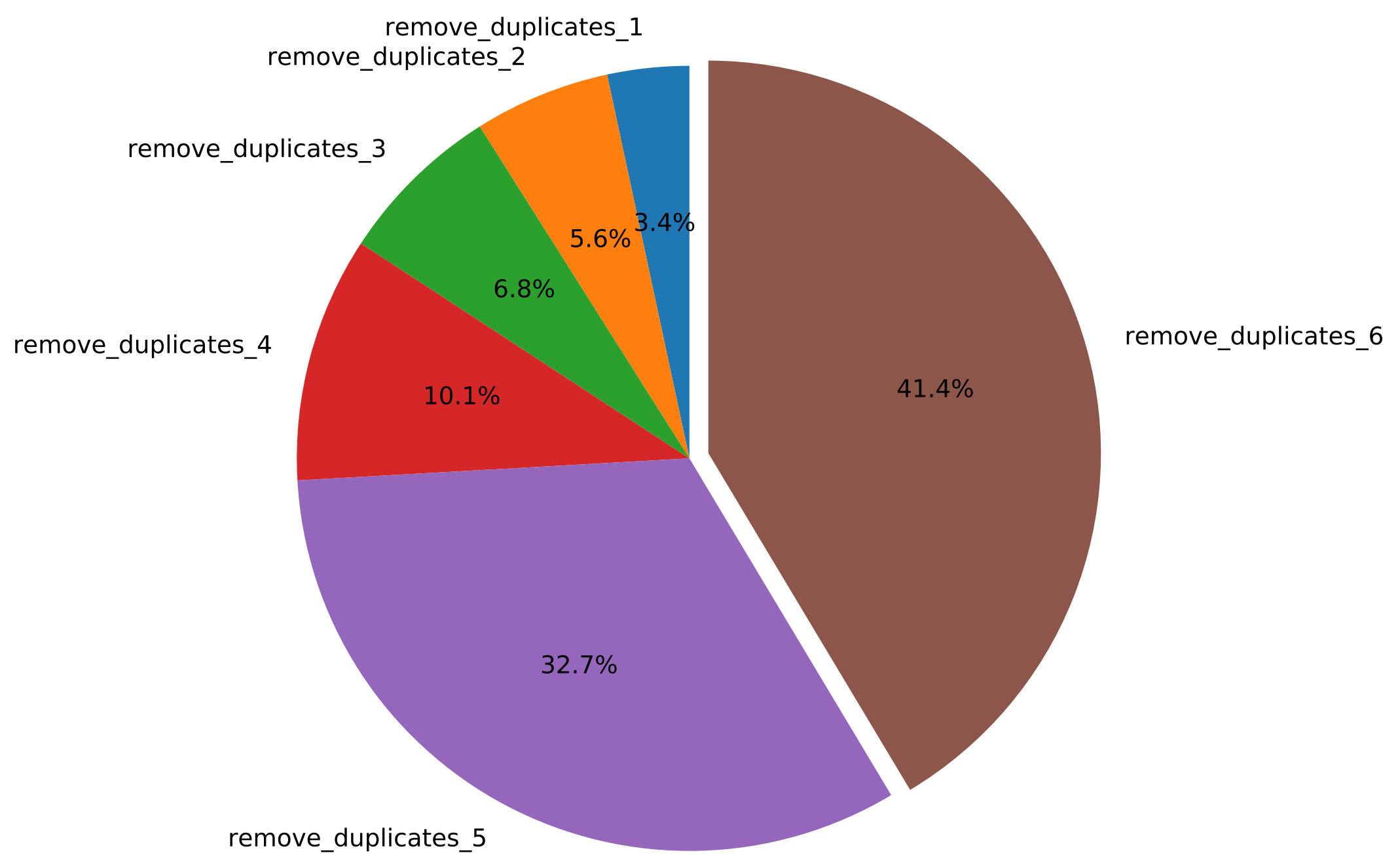
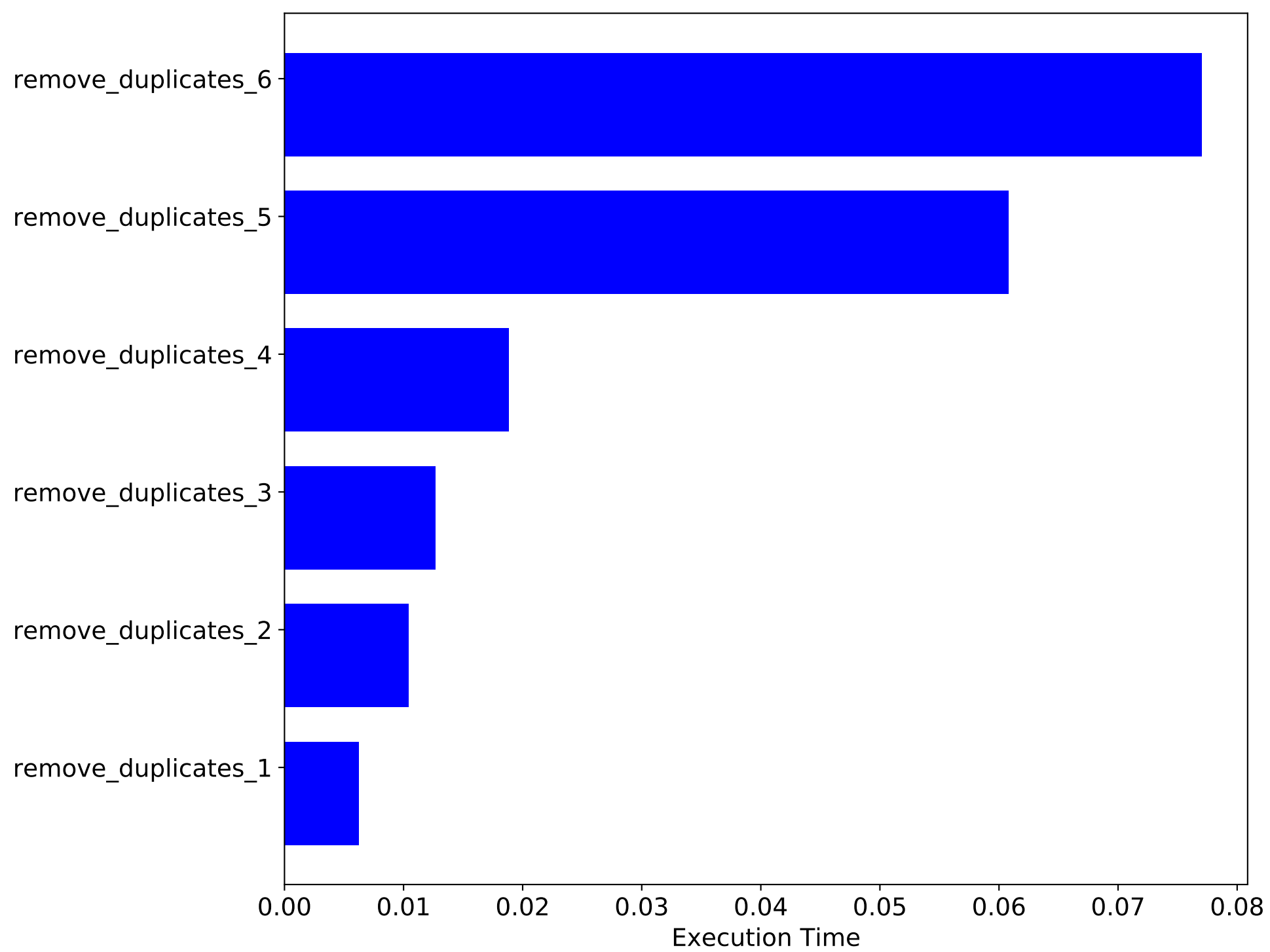
# TIMES FOR THE FIRST 130000 NUMBERS



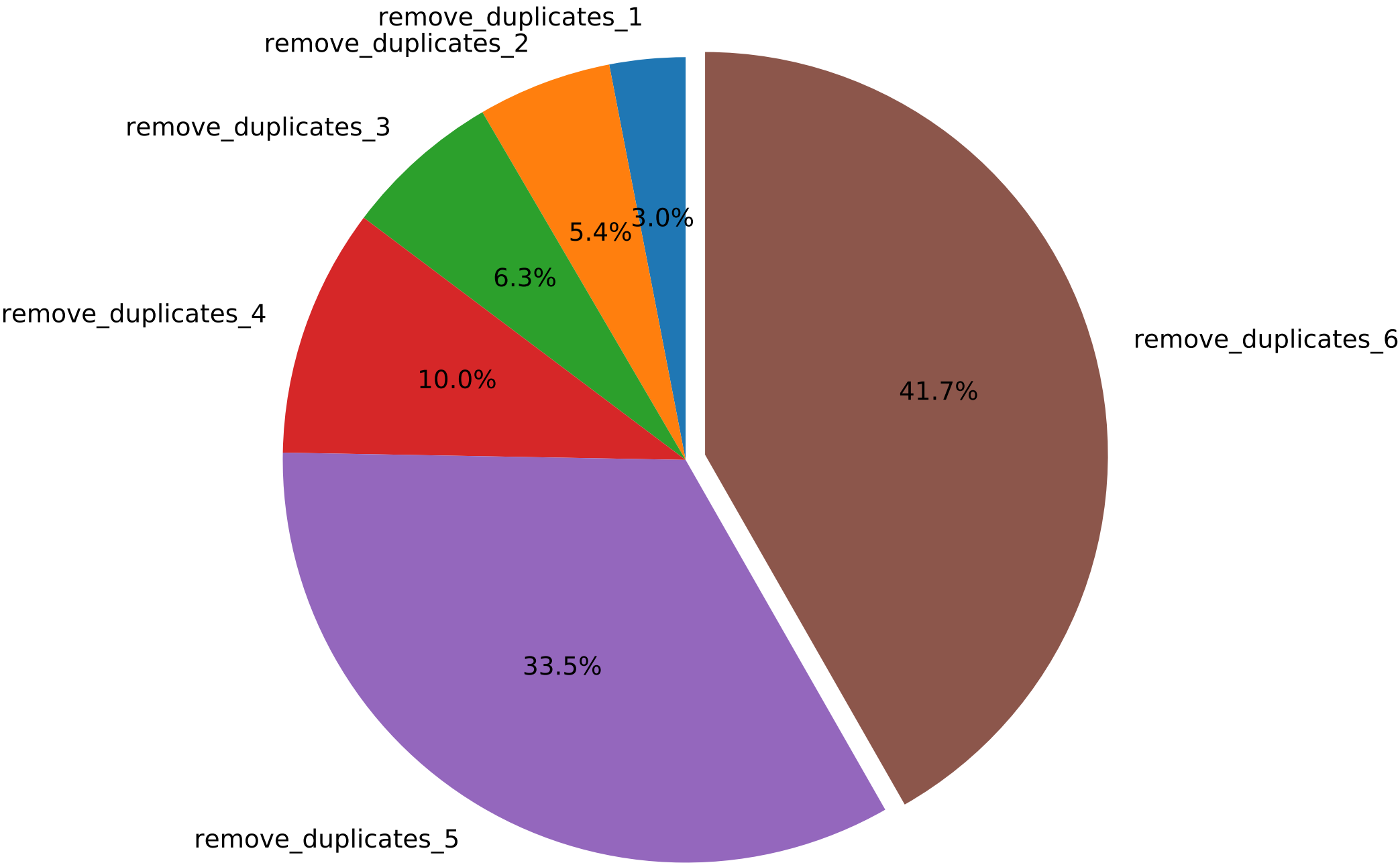
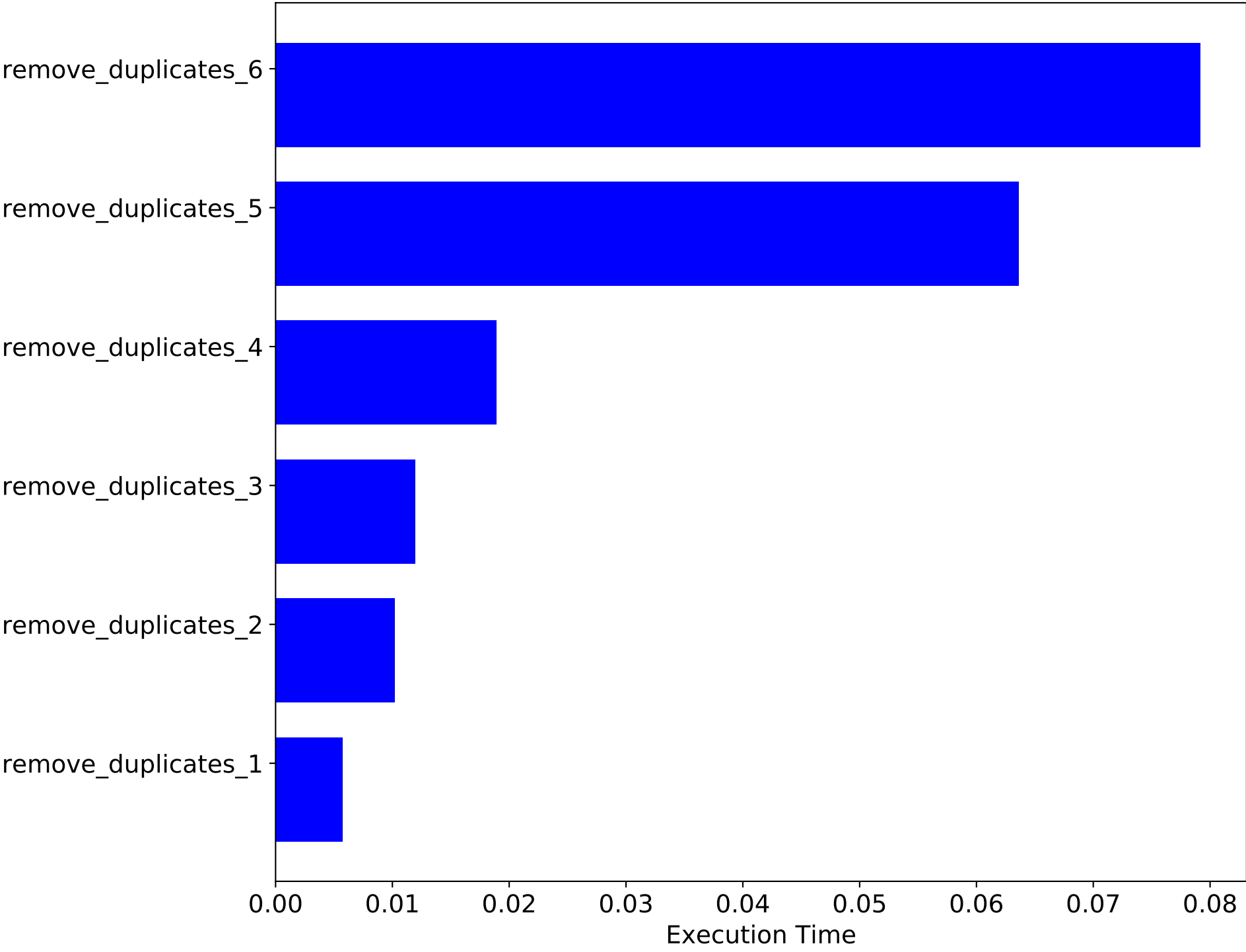
# TIMES FOR THE FIRST 132000 NUMBERS



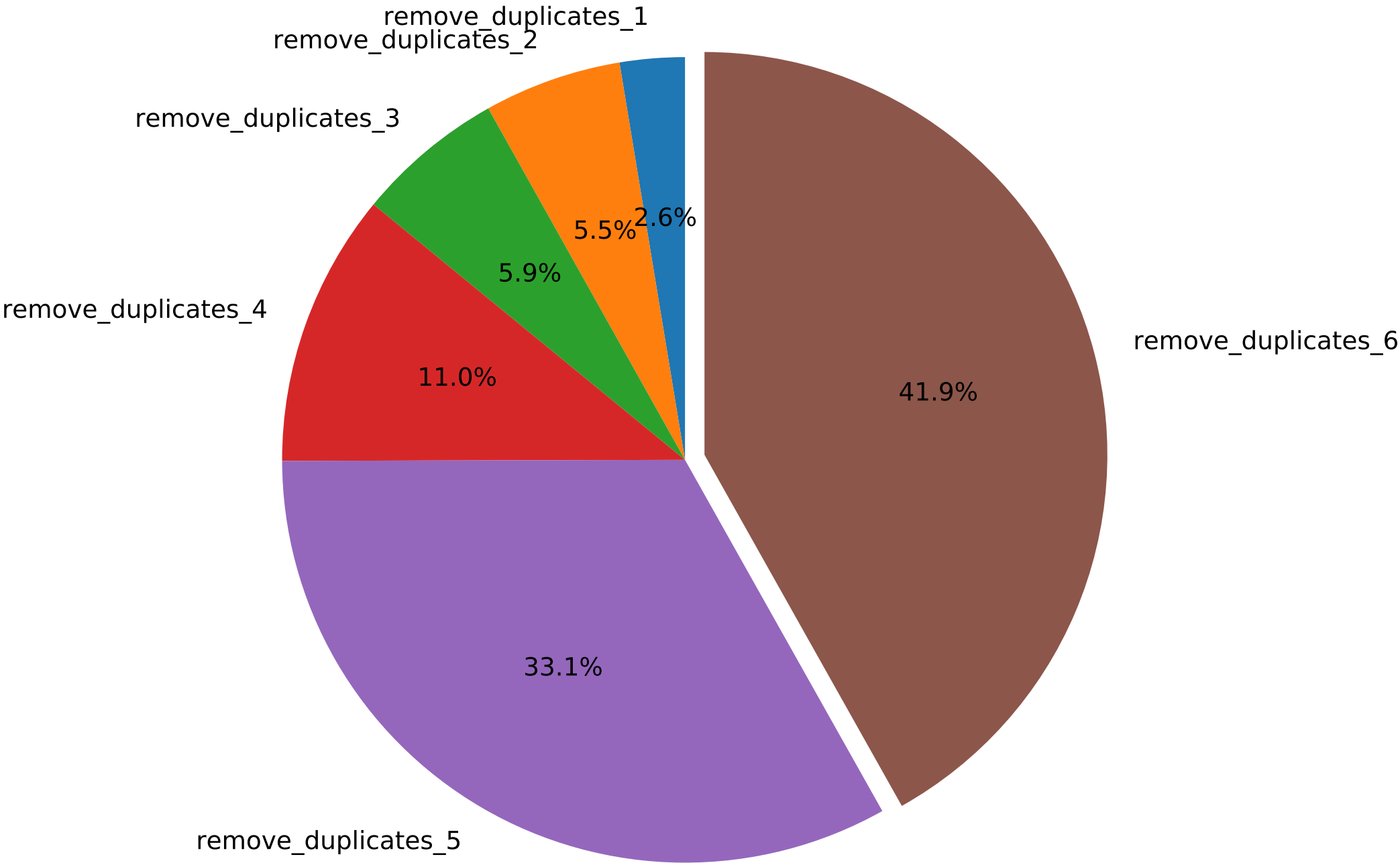
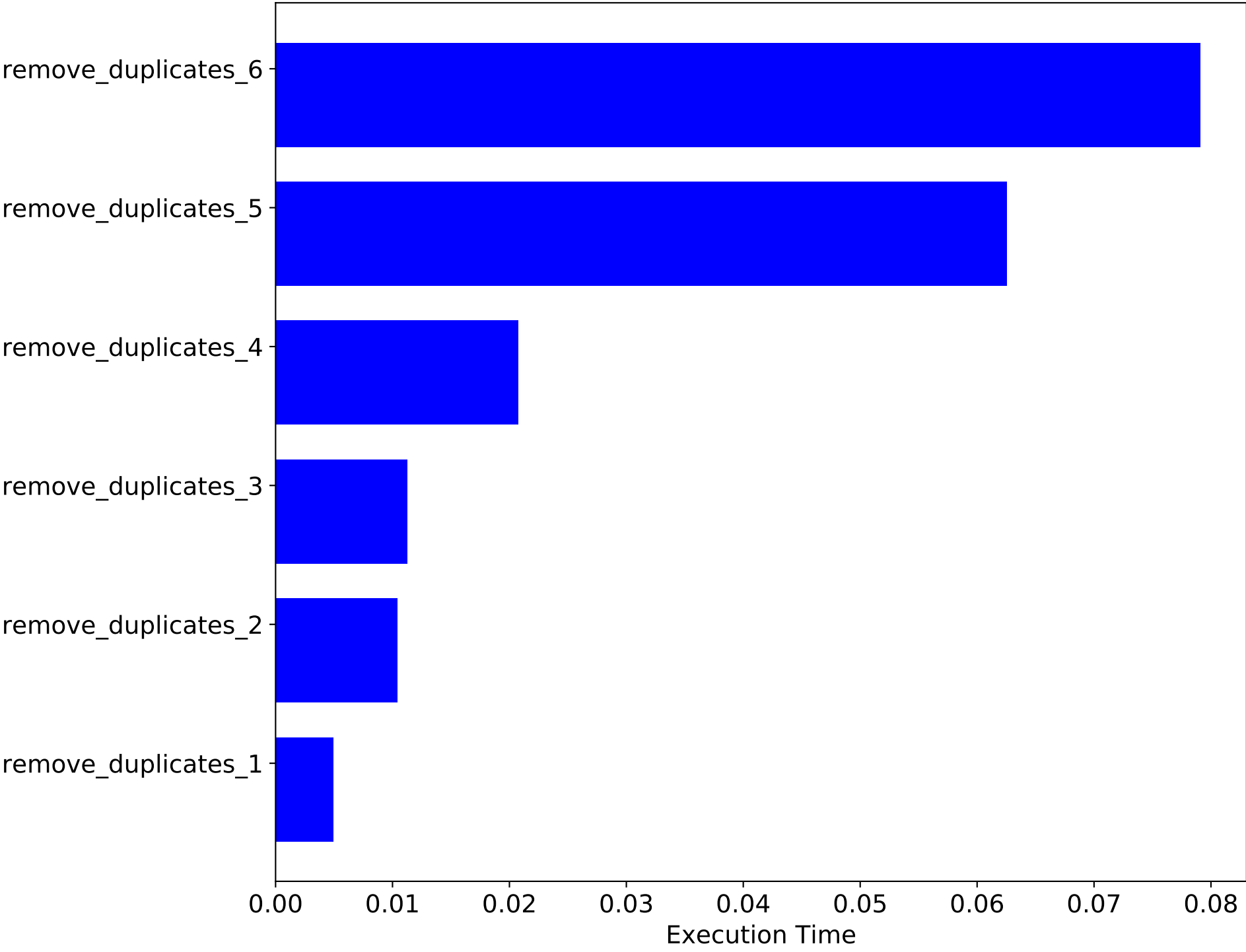
# TIMES FOR THE FIRST 134000 NUMBERS



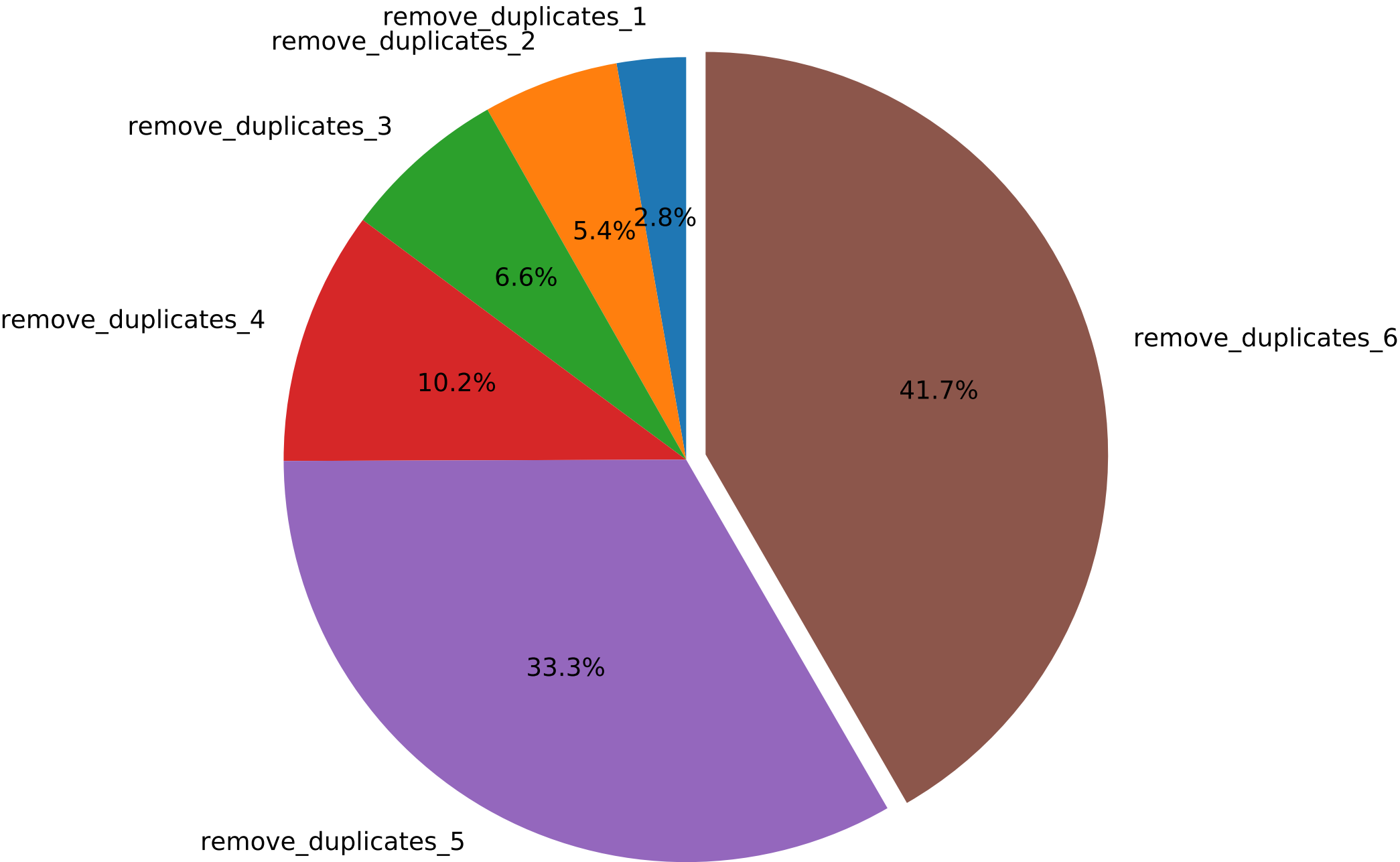
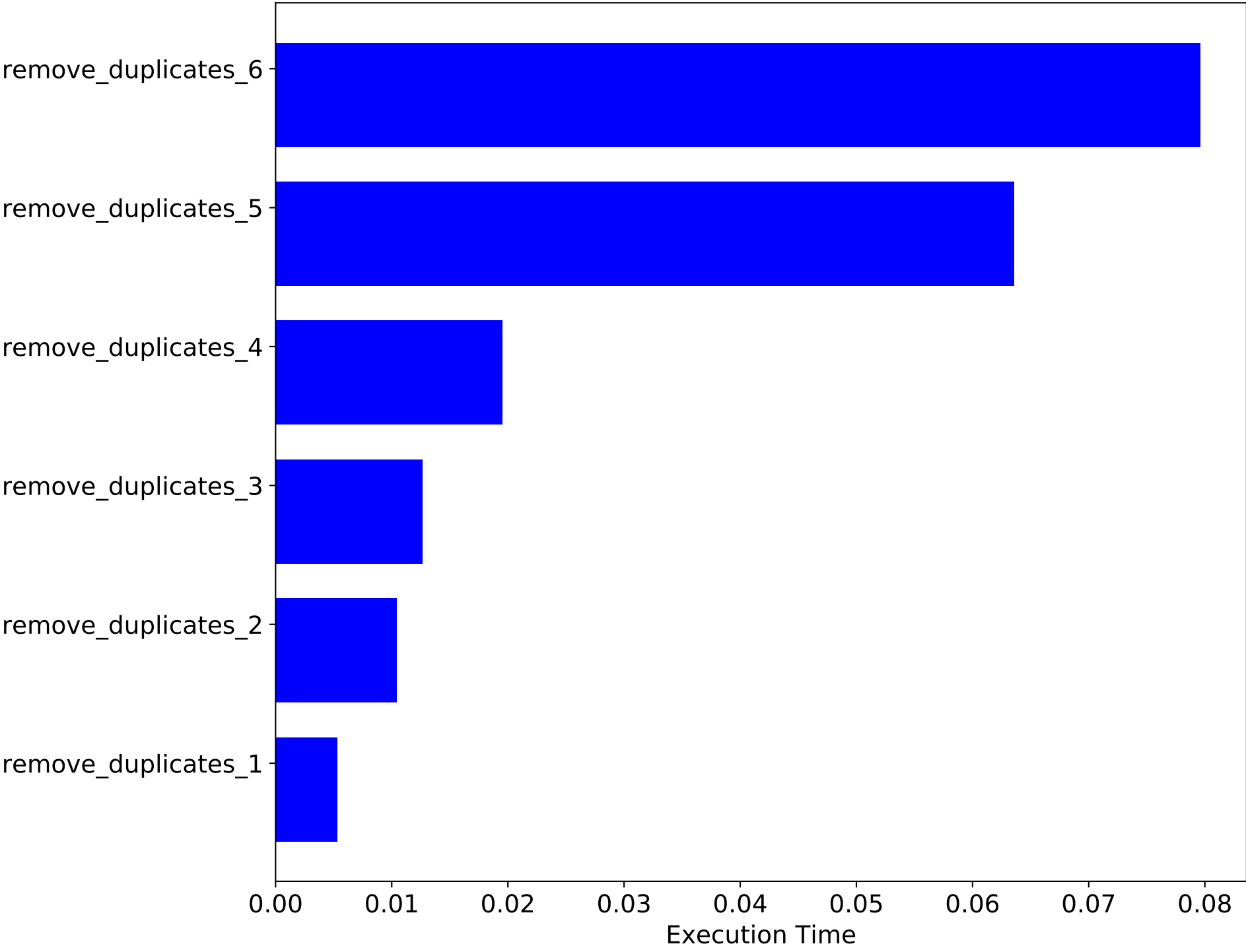
# TIMES FOR THE FIRST 136000 NUMBERS



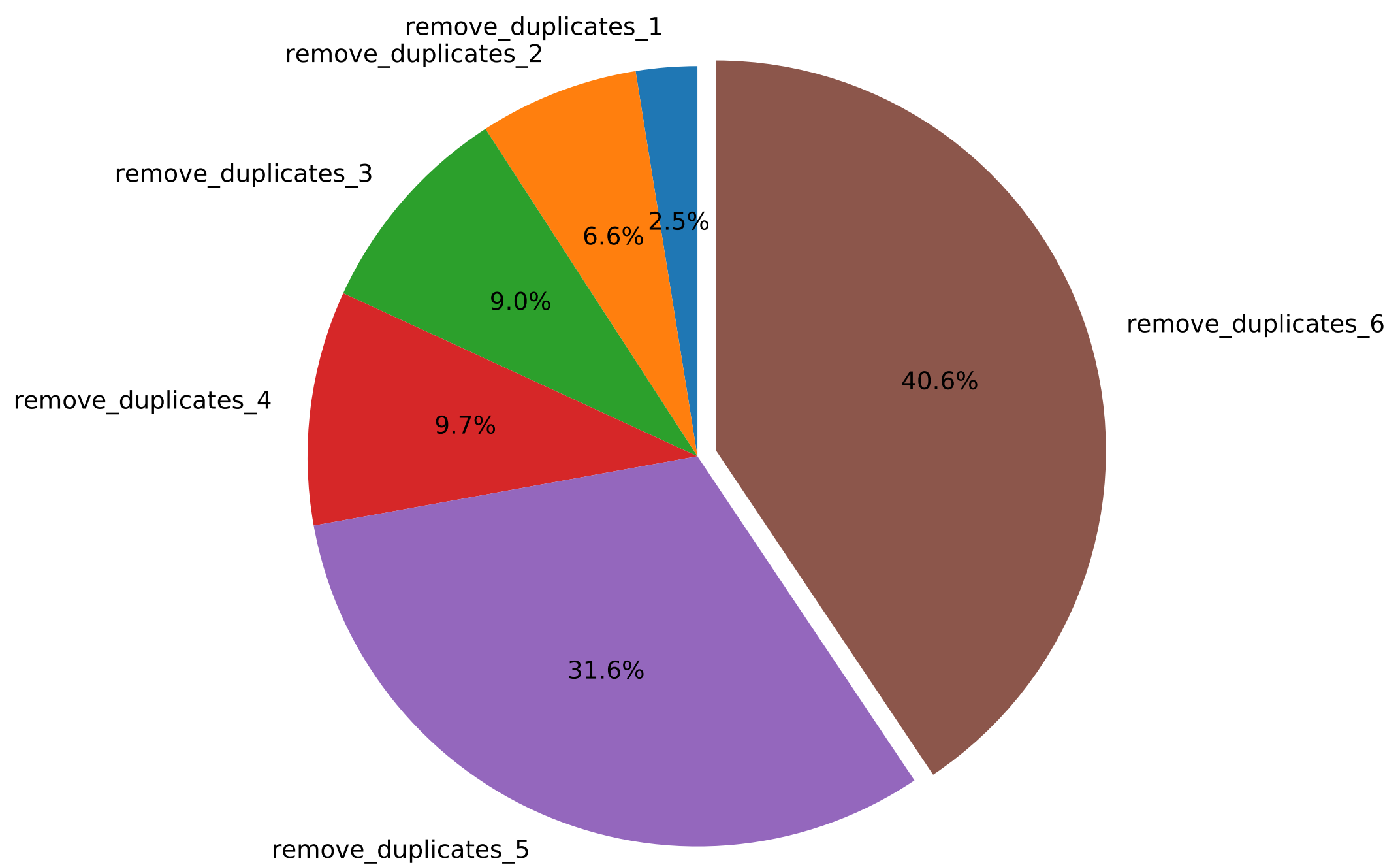
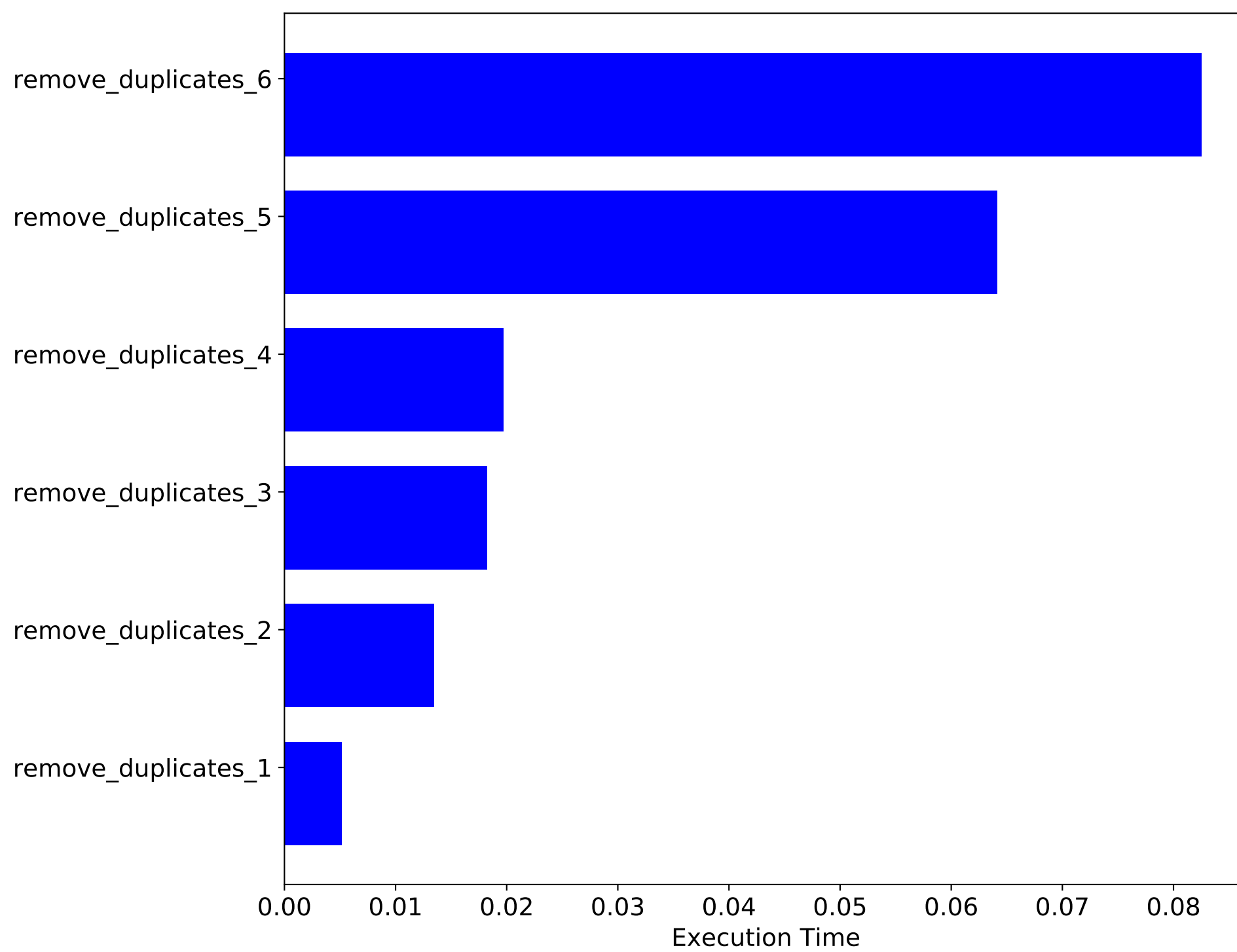
# TIMES FOR THE FIRST 138000 NUMBERS



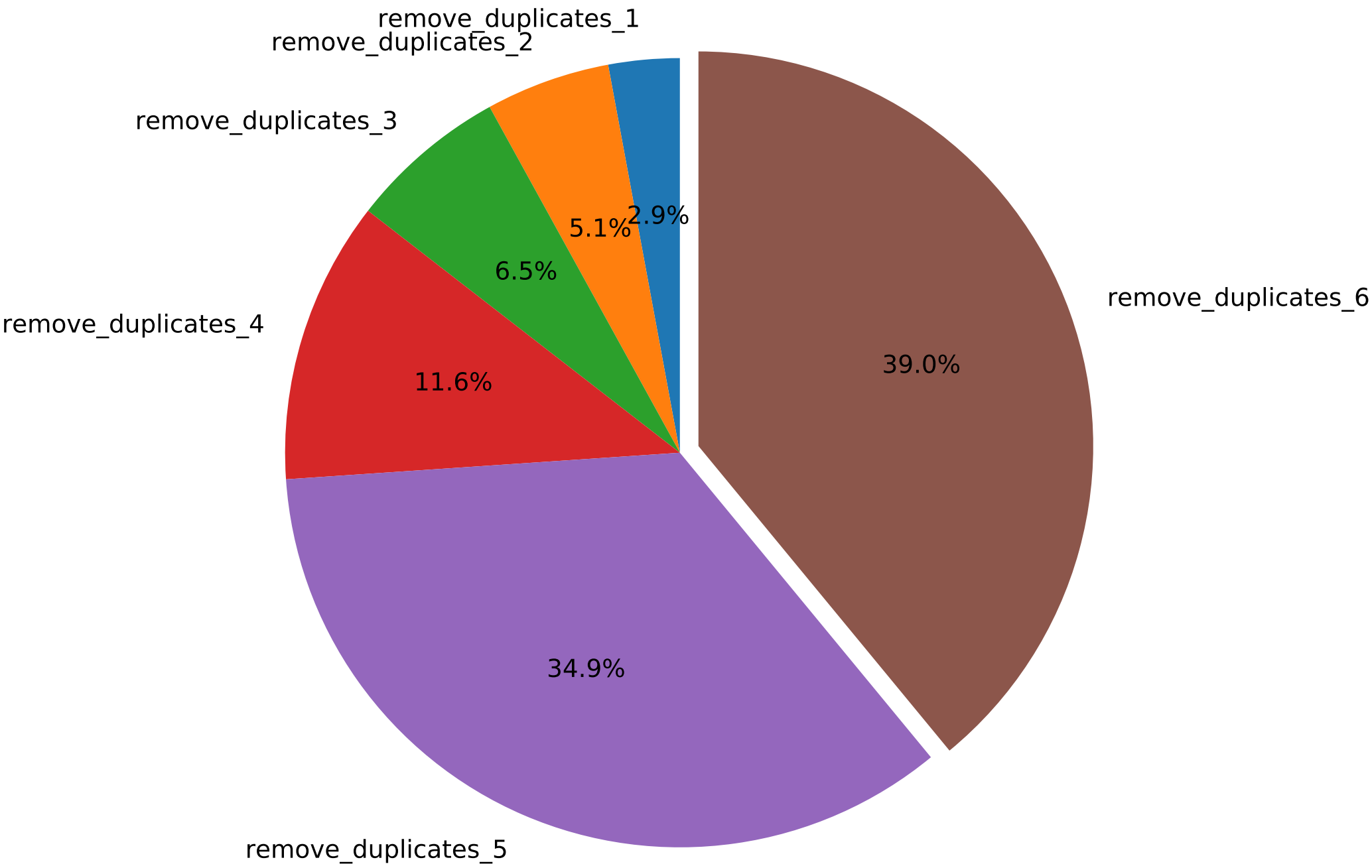
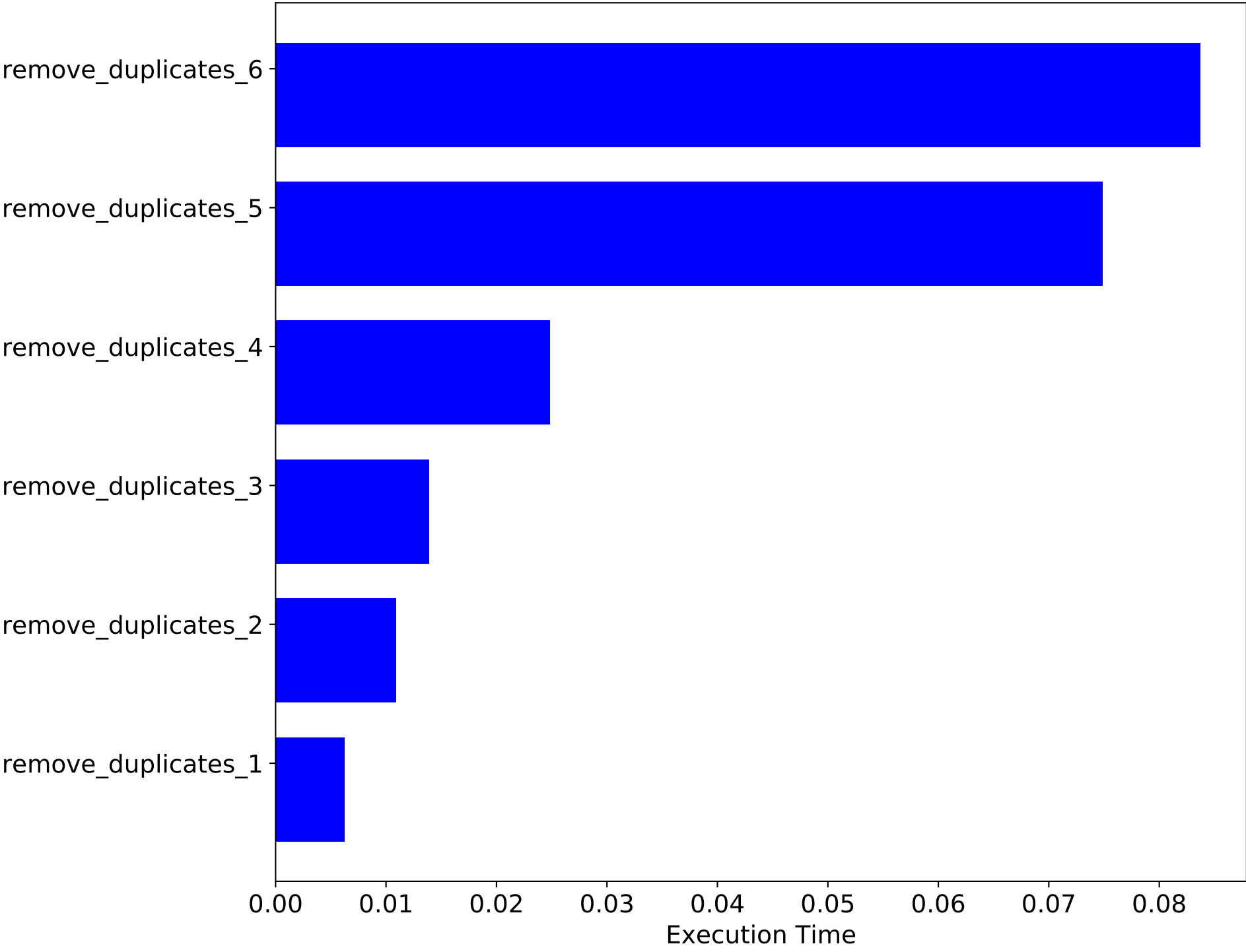
# TIMES FOR THE FIRST 140000 NUMBERS



# TIMES FOR THE FIRST 142000 NUMBERS

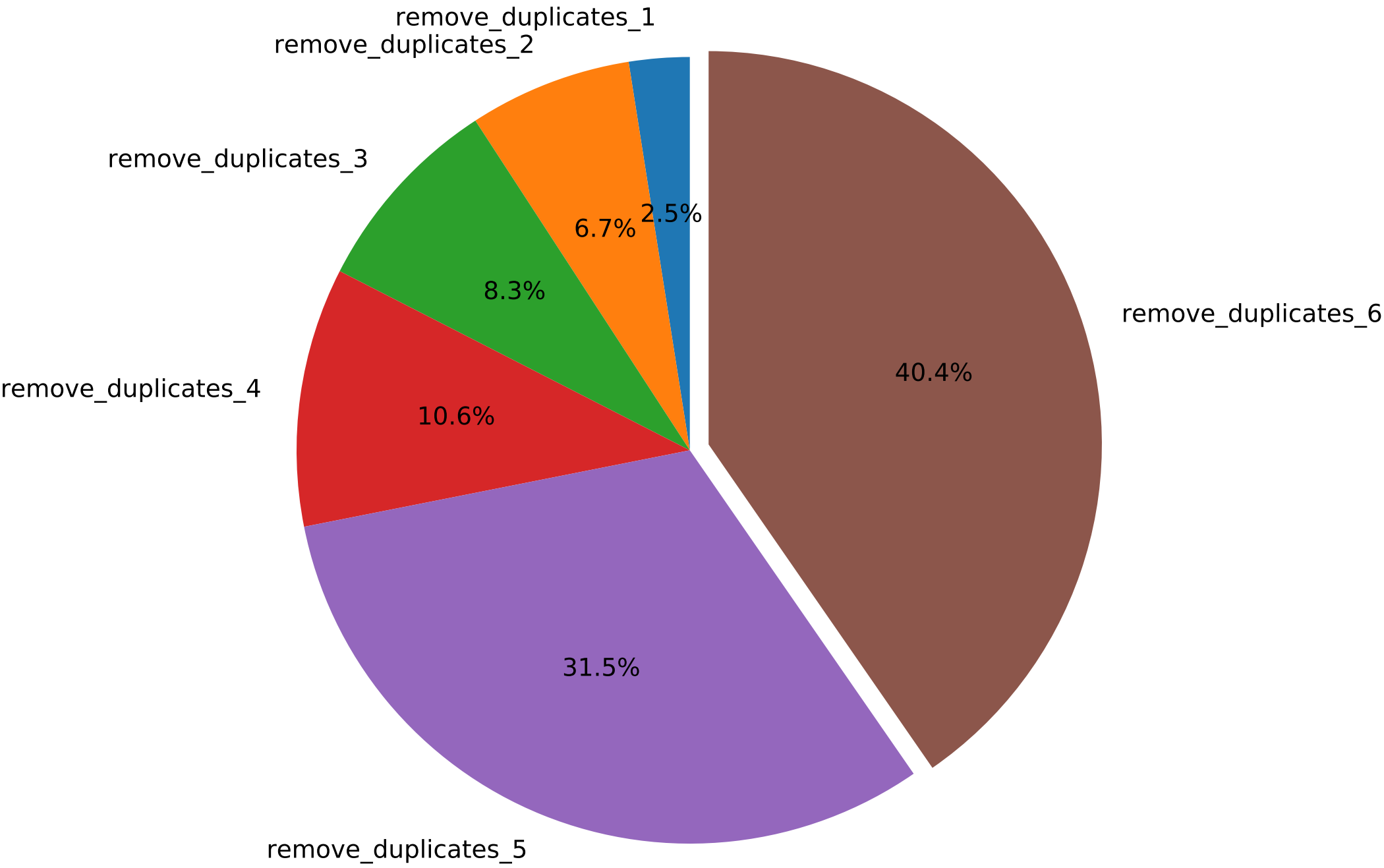
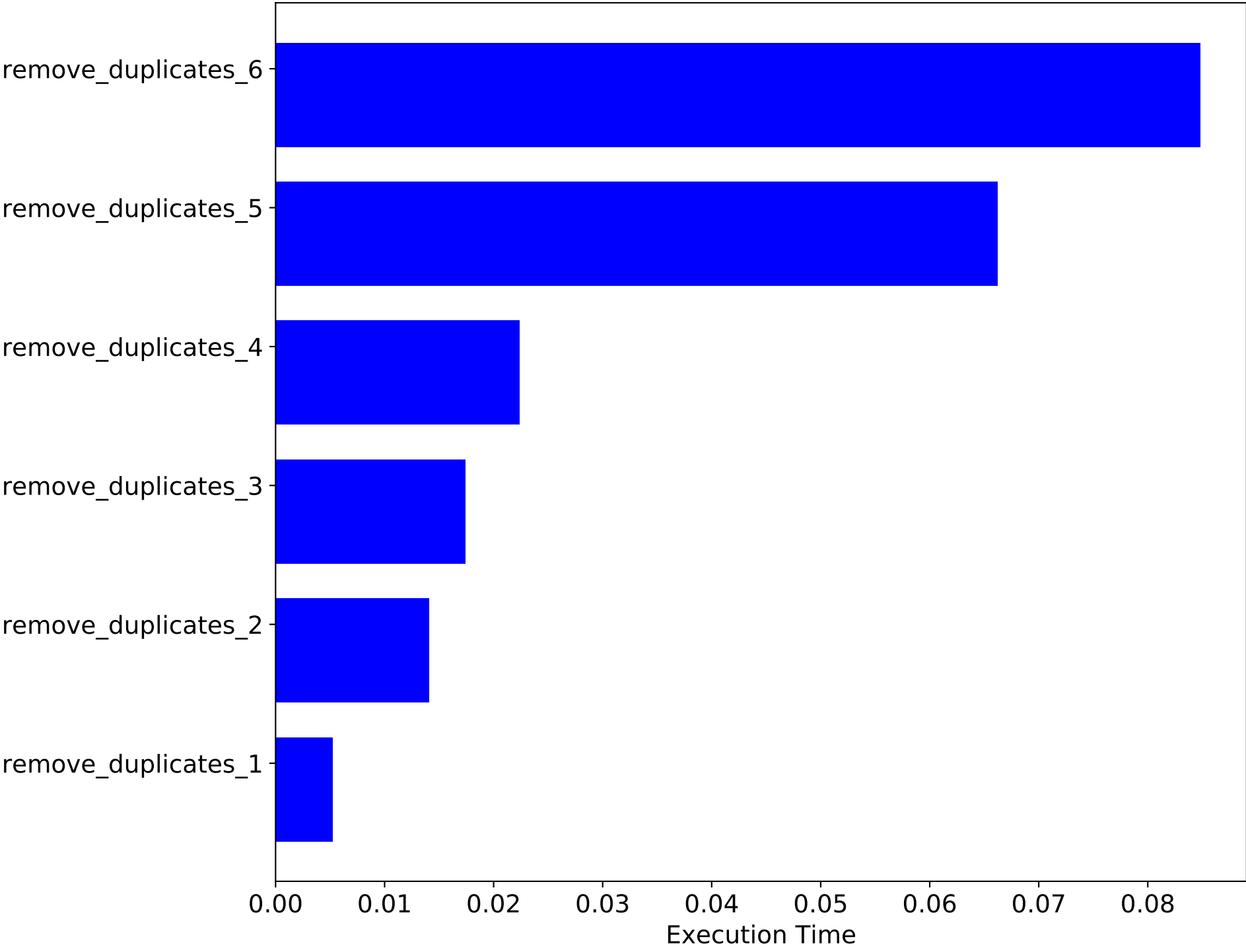


# TIMES FOR THE FIRST 144000 NUMBERS

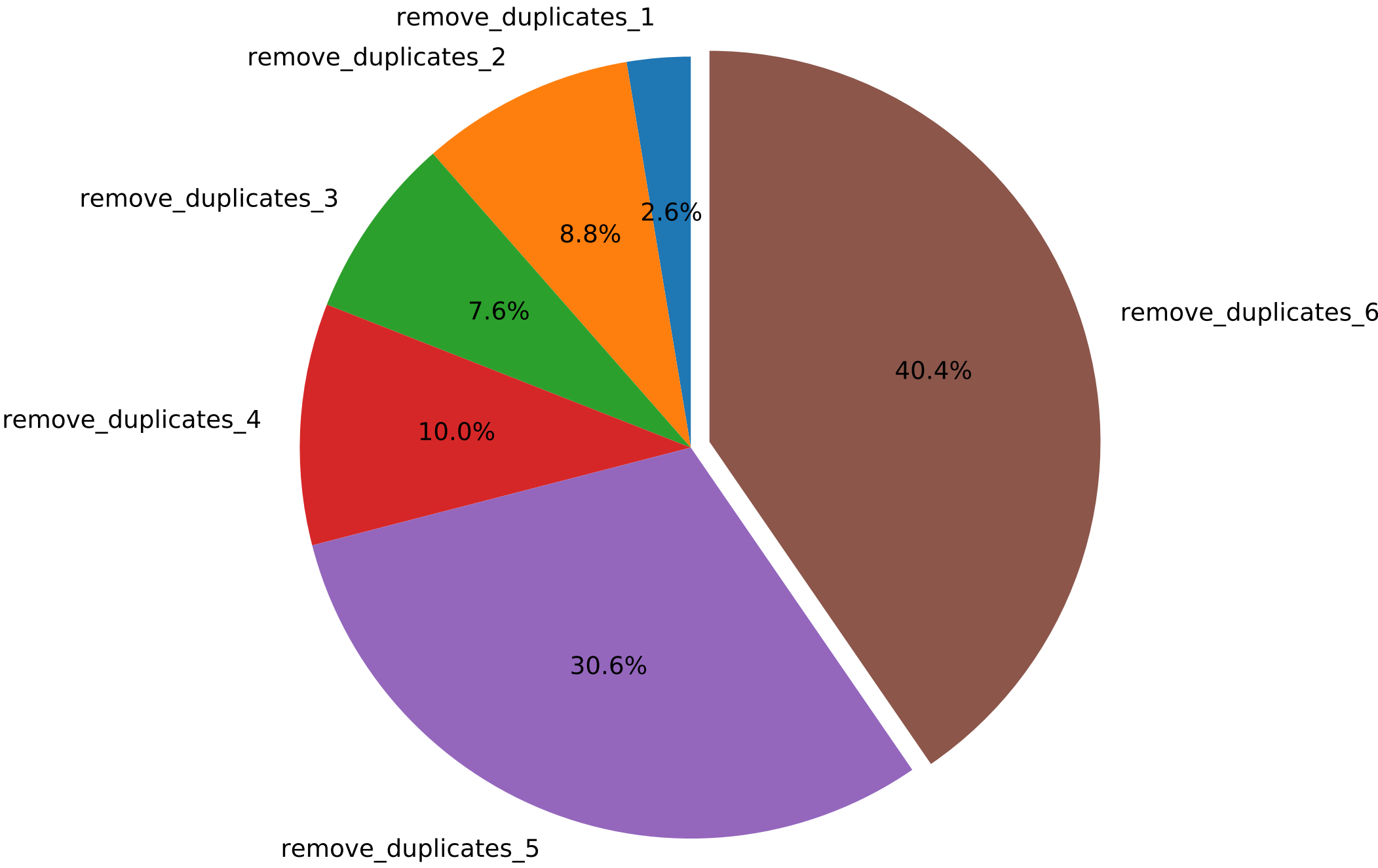
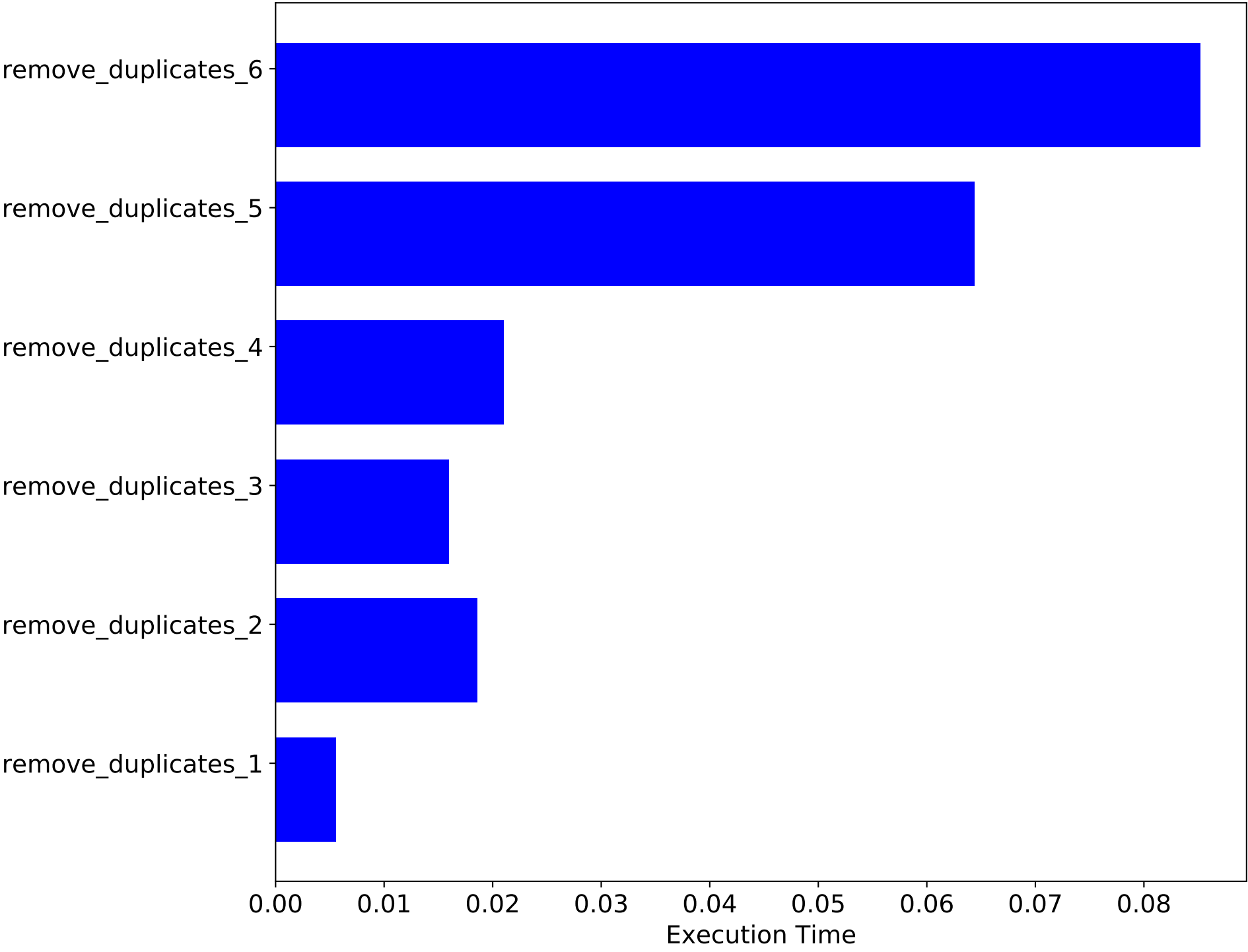




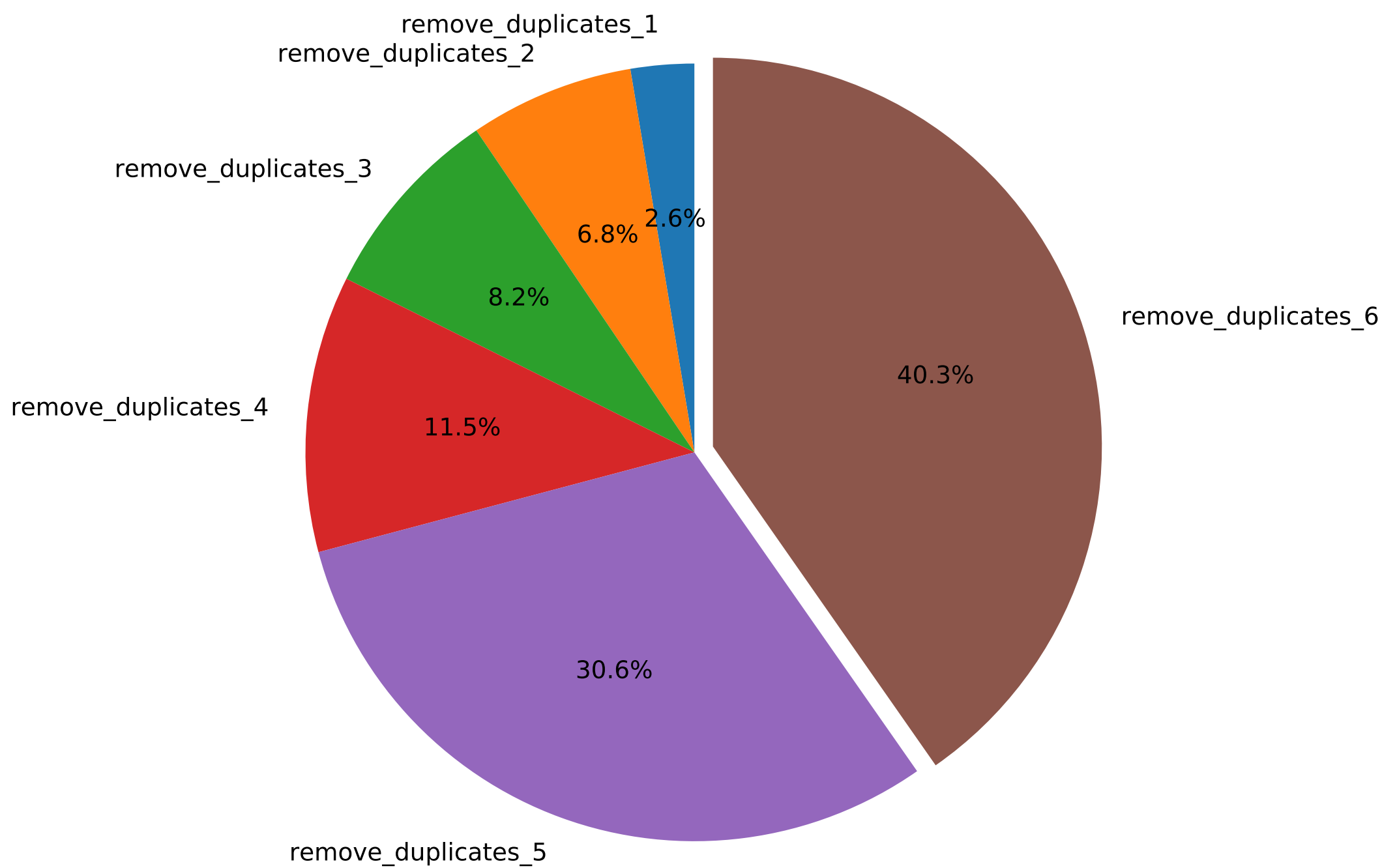
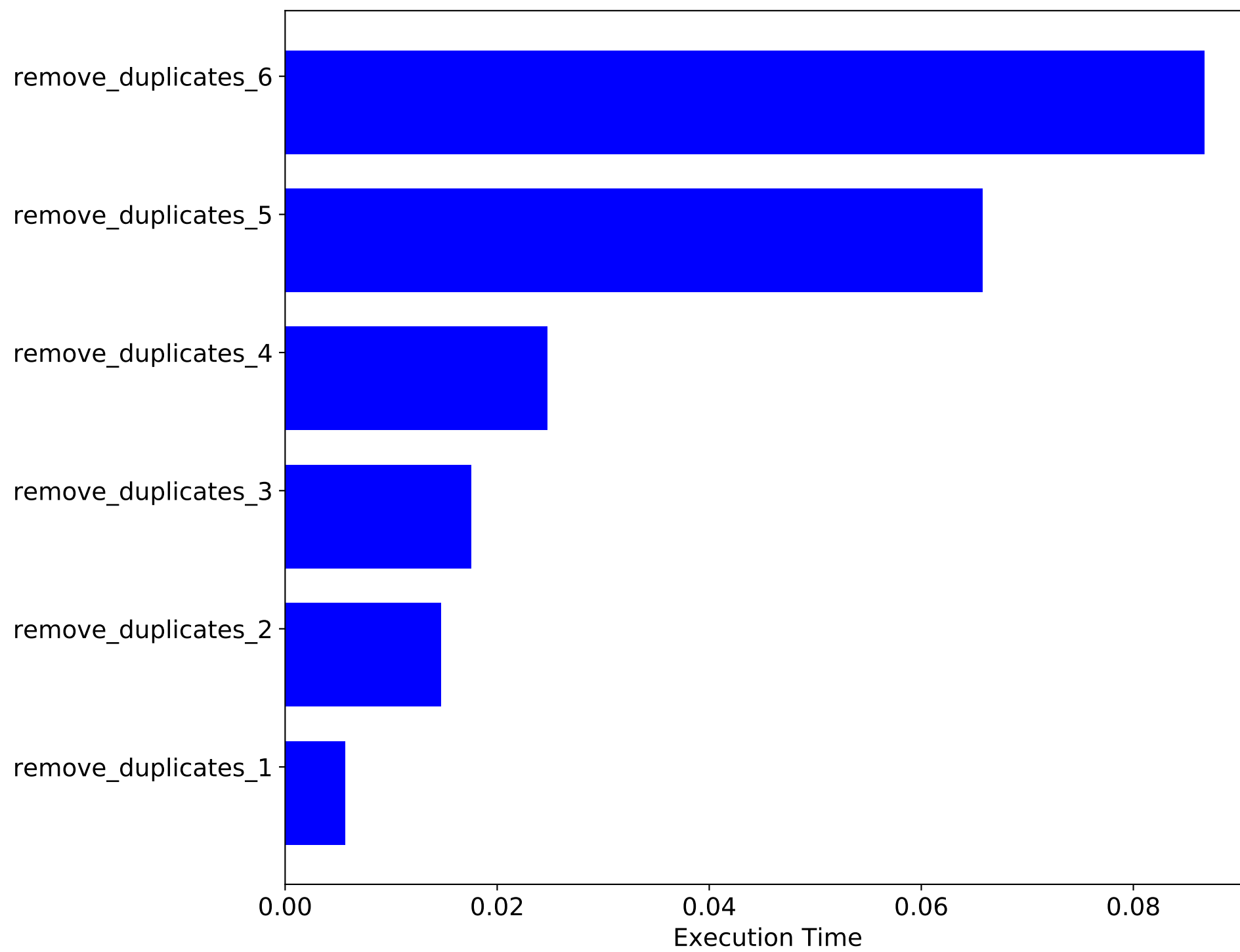
# TIMES FOR THE FIRST 146000 NUMBERS



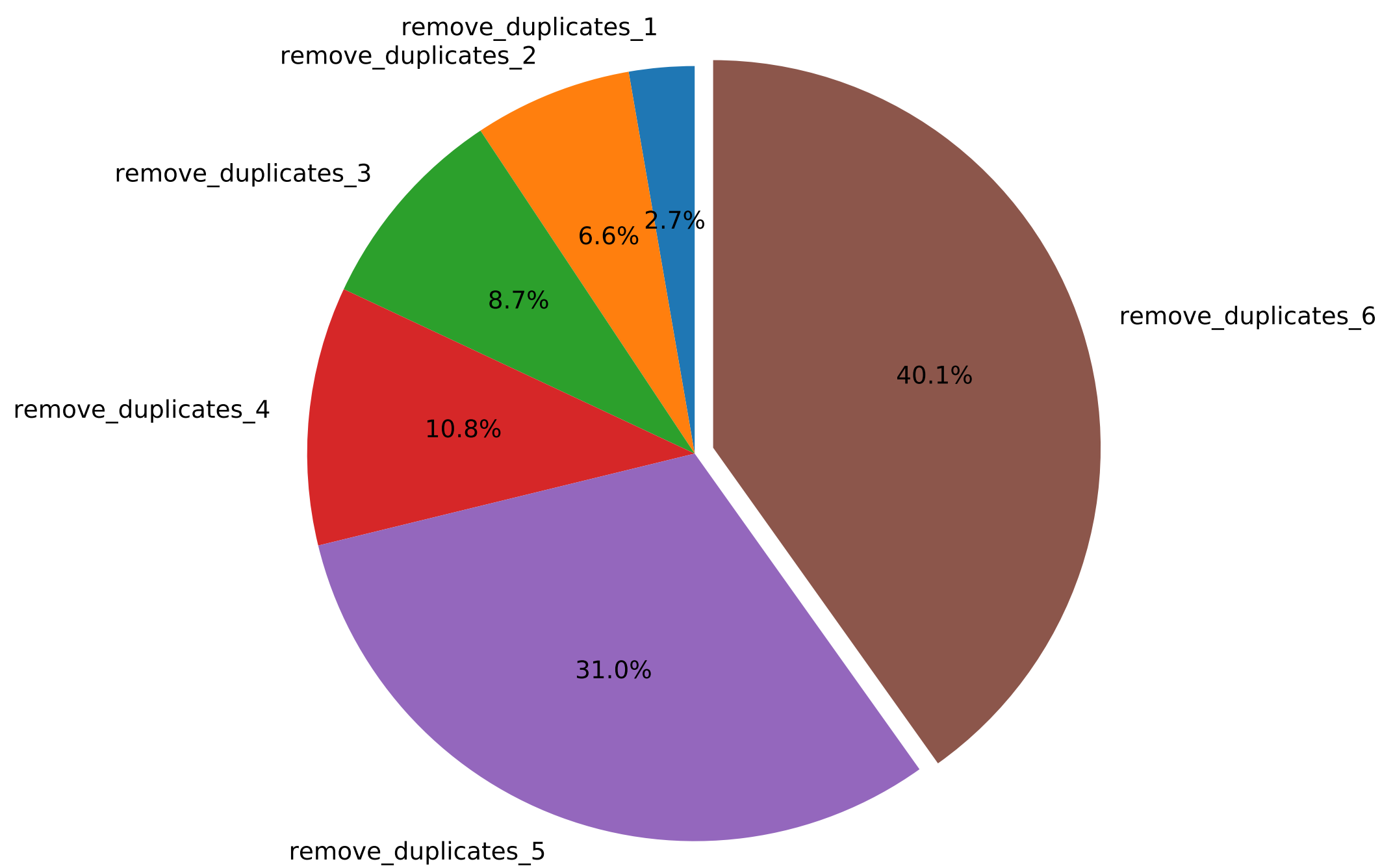
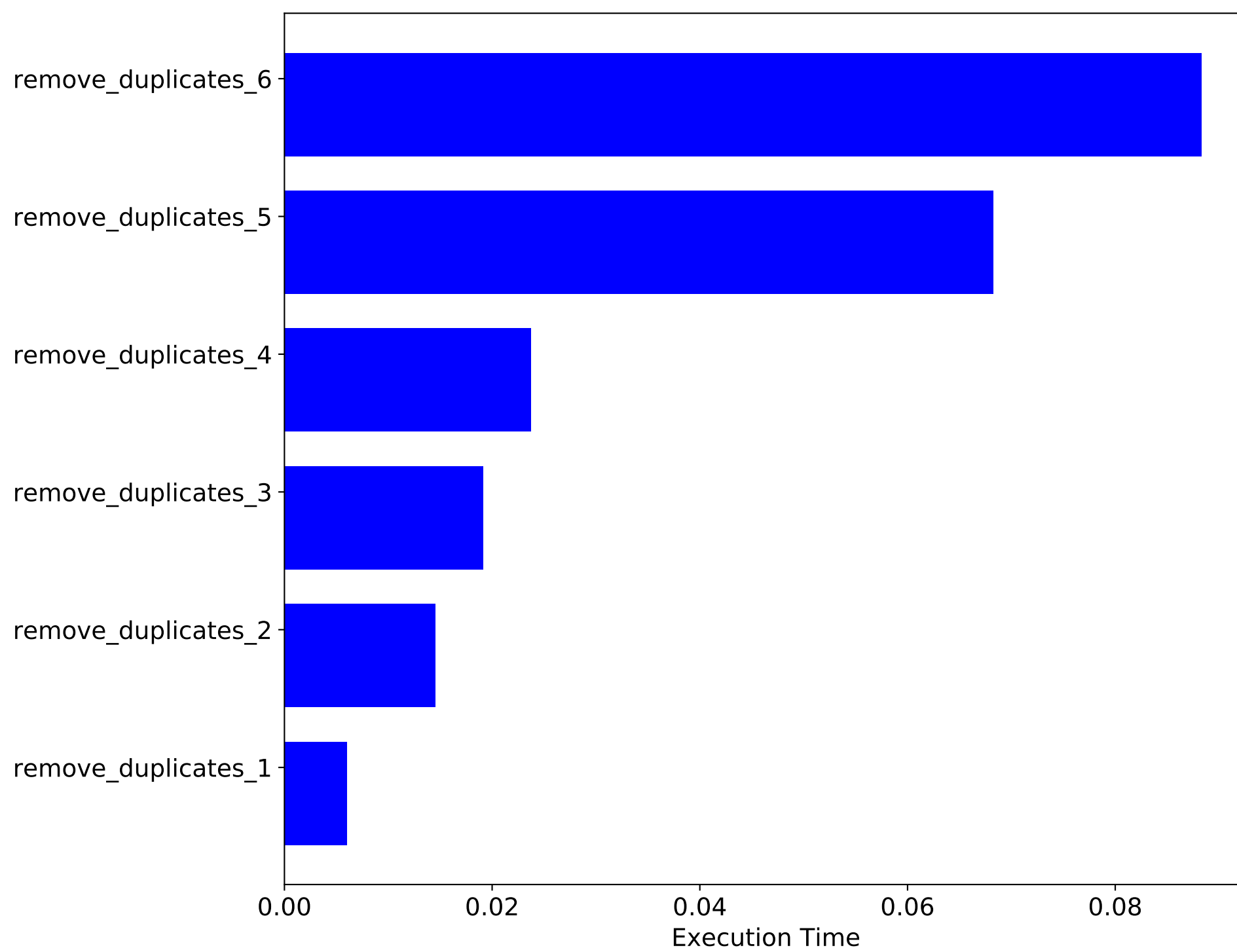
# TIMES FOR THE FIRST 148000 NUMBERS



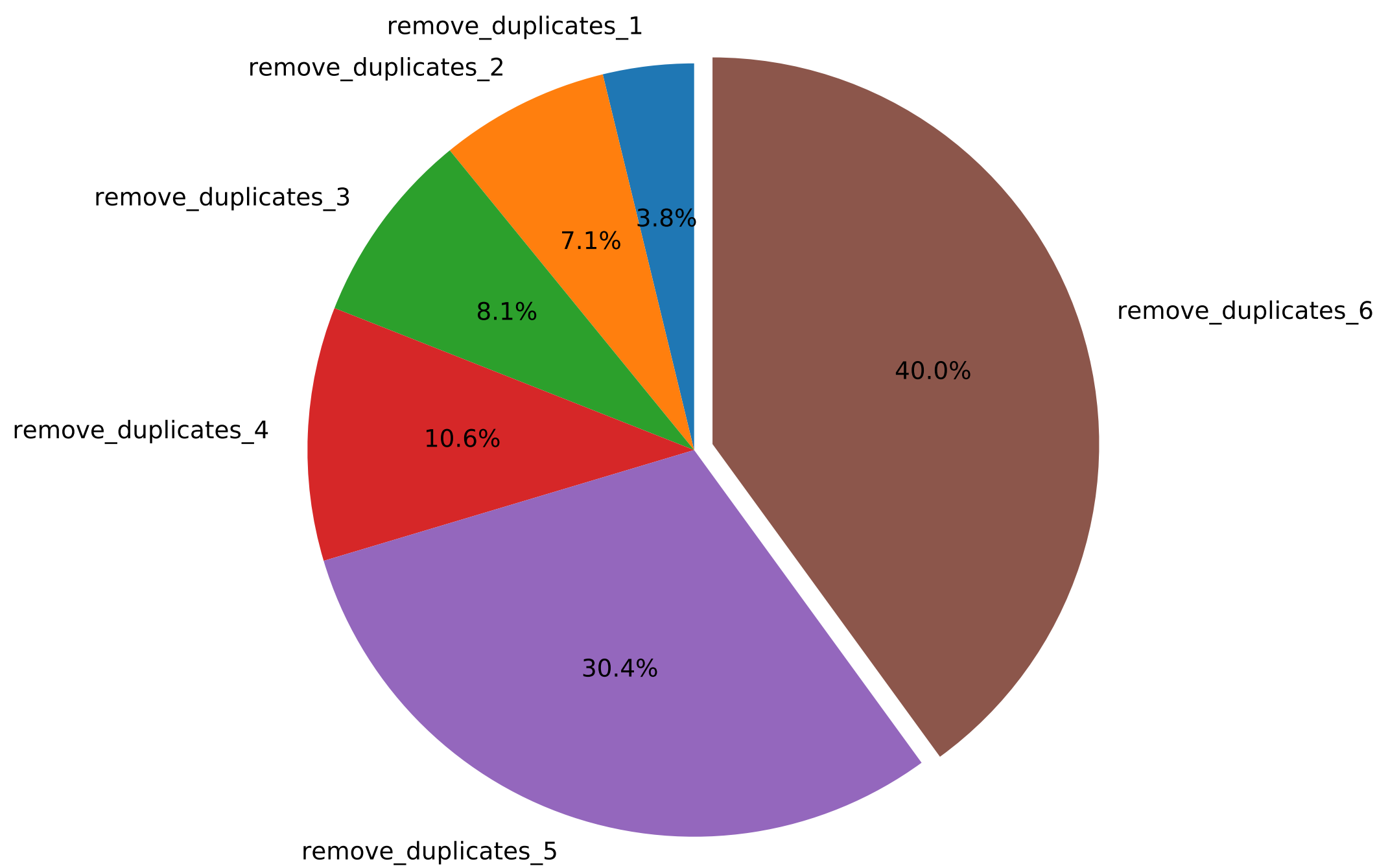
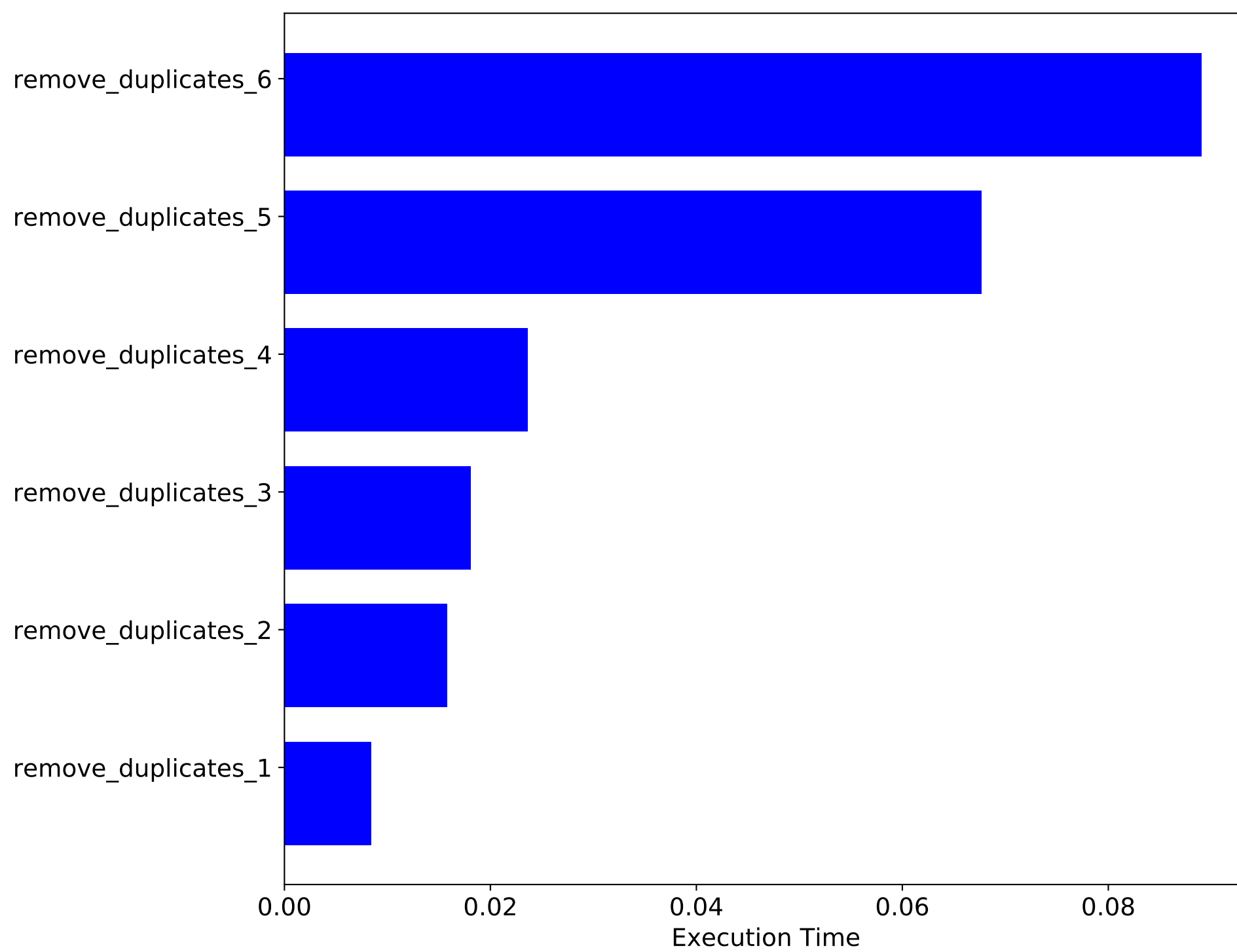
# TIMES FOR THE FIRST 150000 NUMBERS



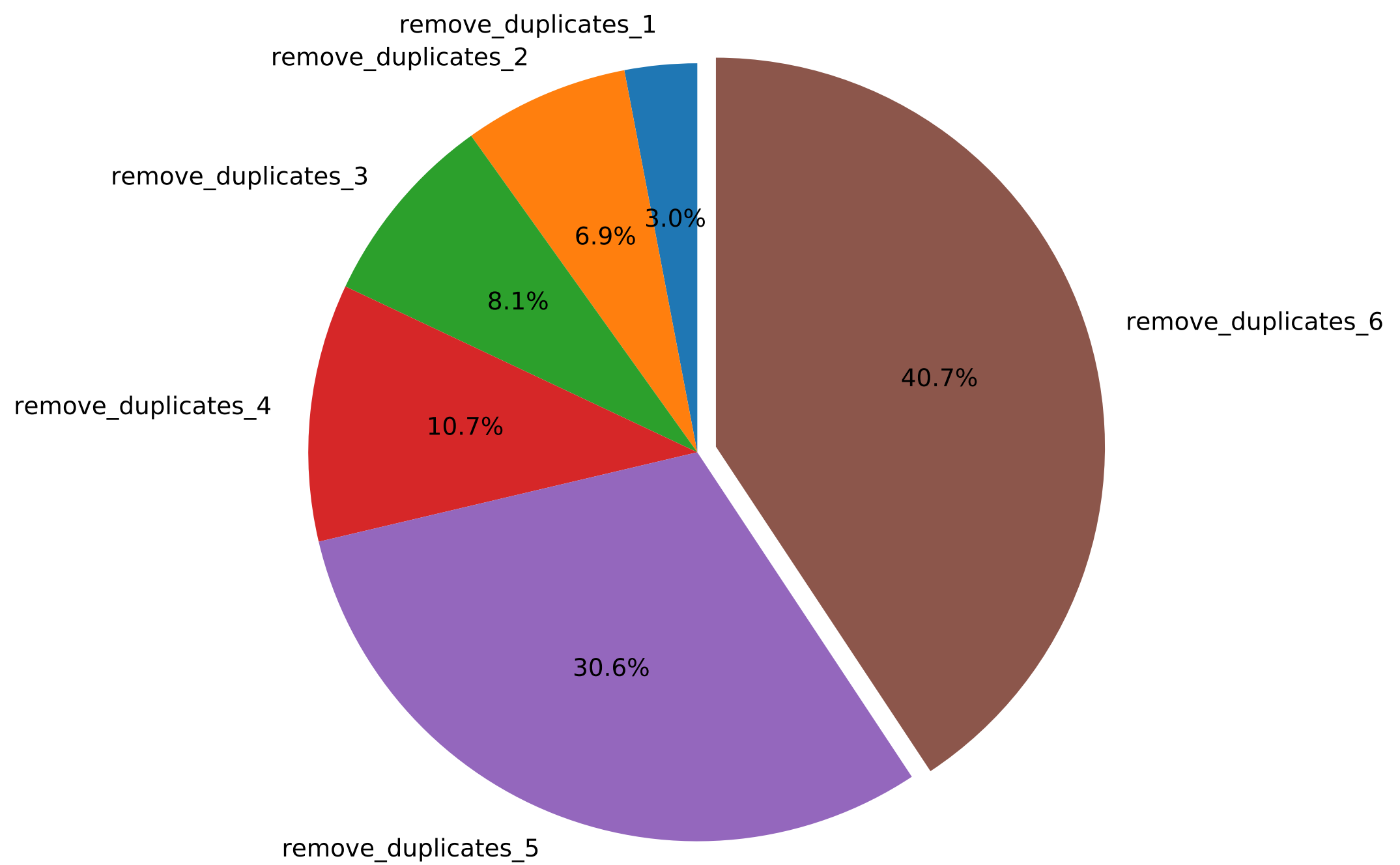
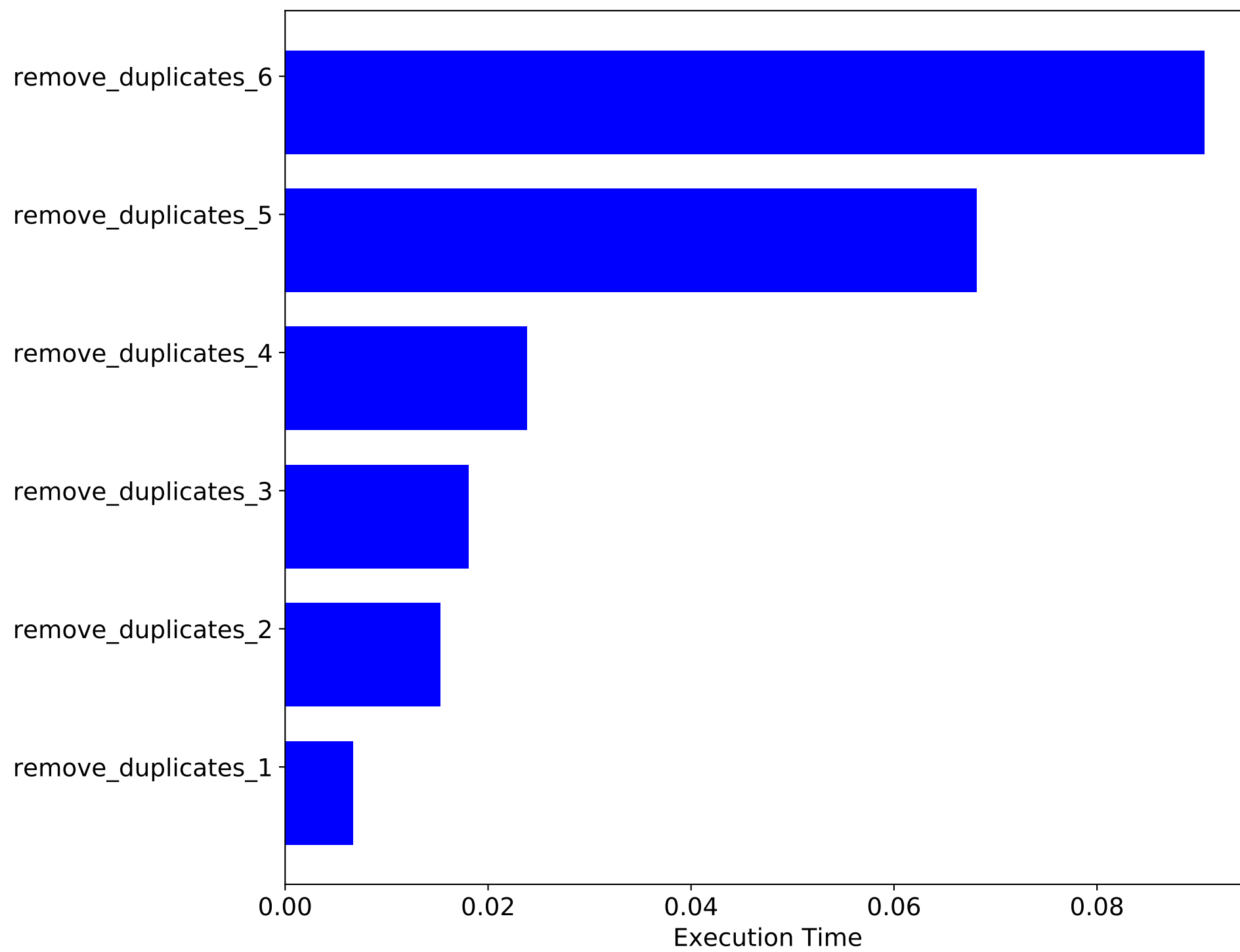
# TIMES FOR THE FIRST 152000 NUMBERS



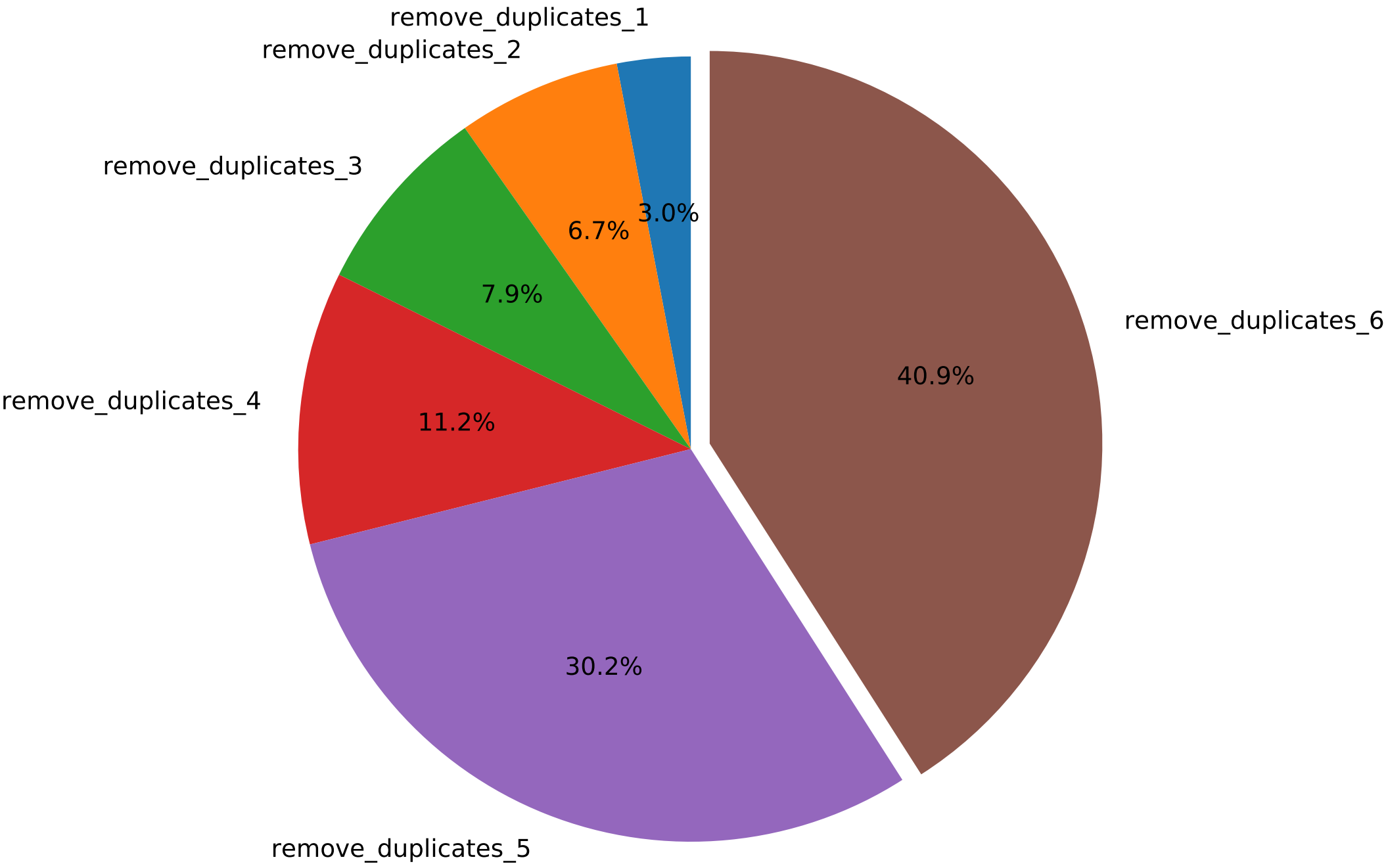
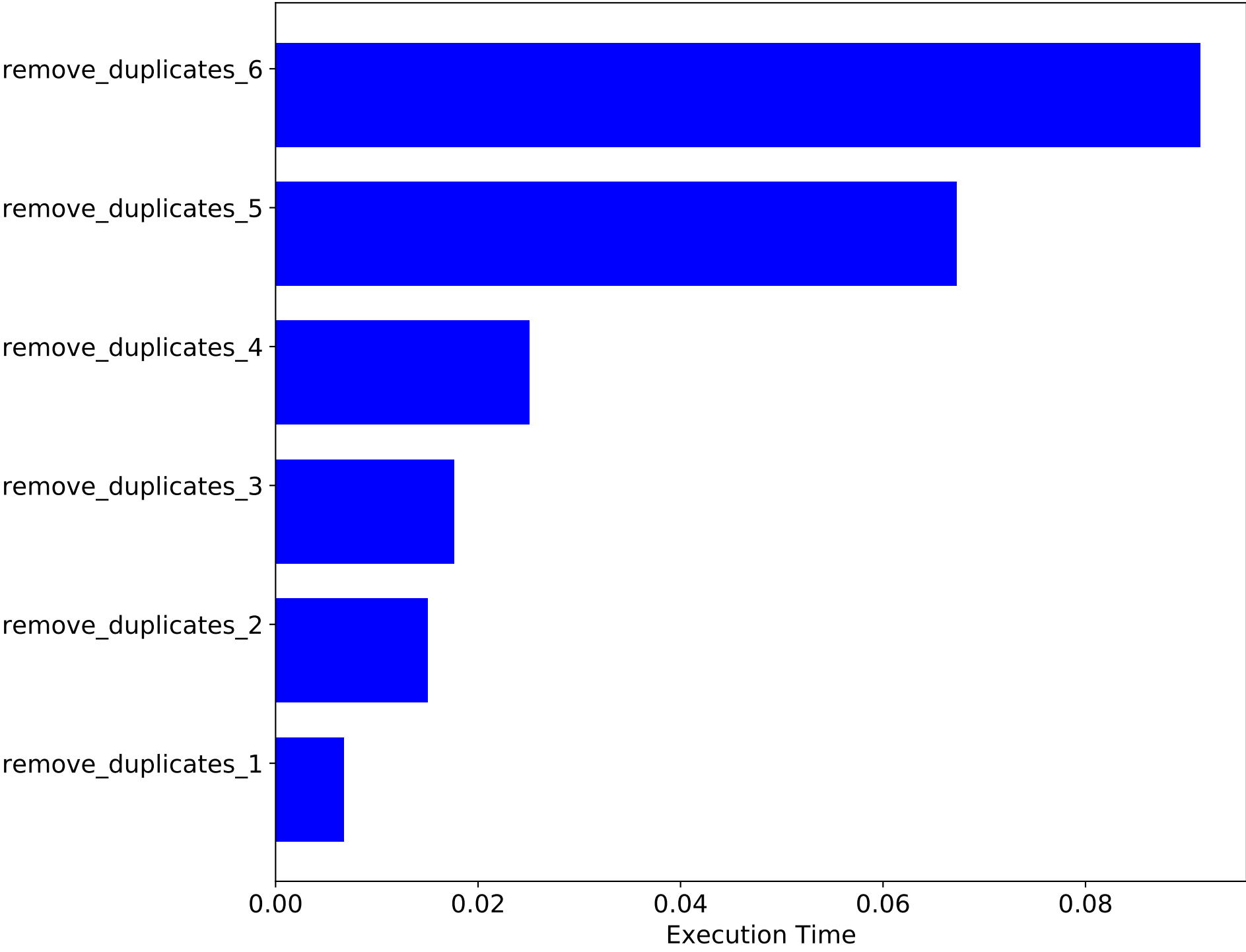
# TIMES FOR THE FIRST 154000 NUMBERS



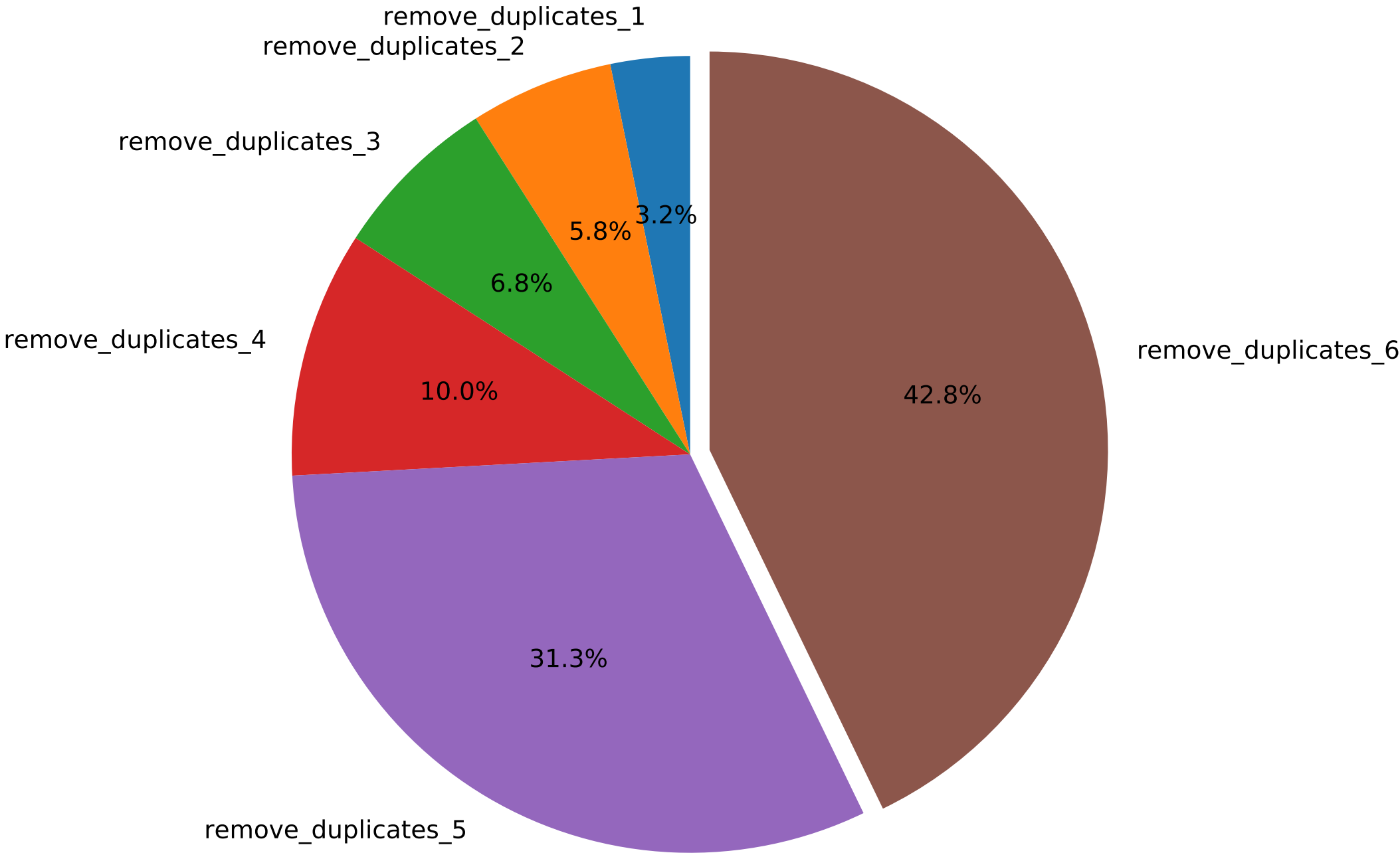
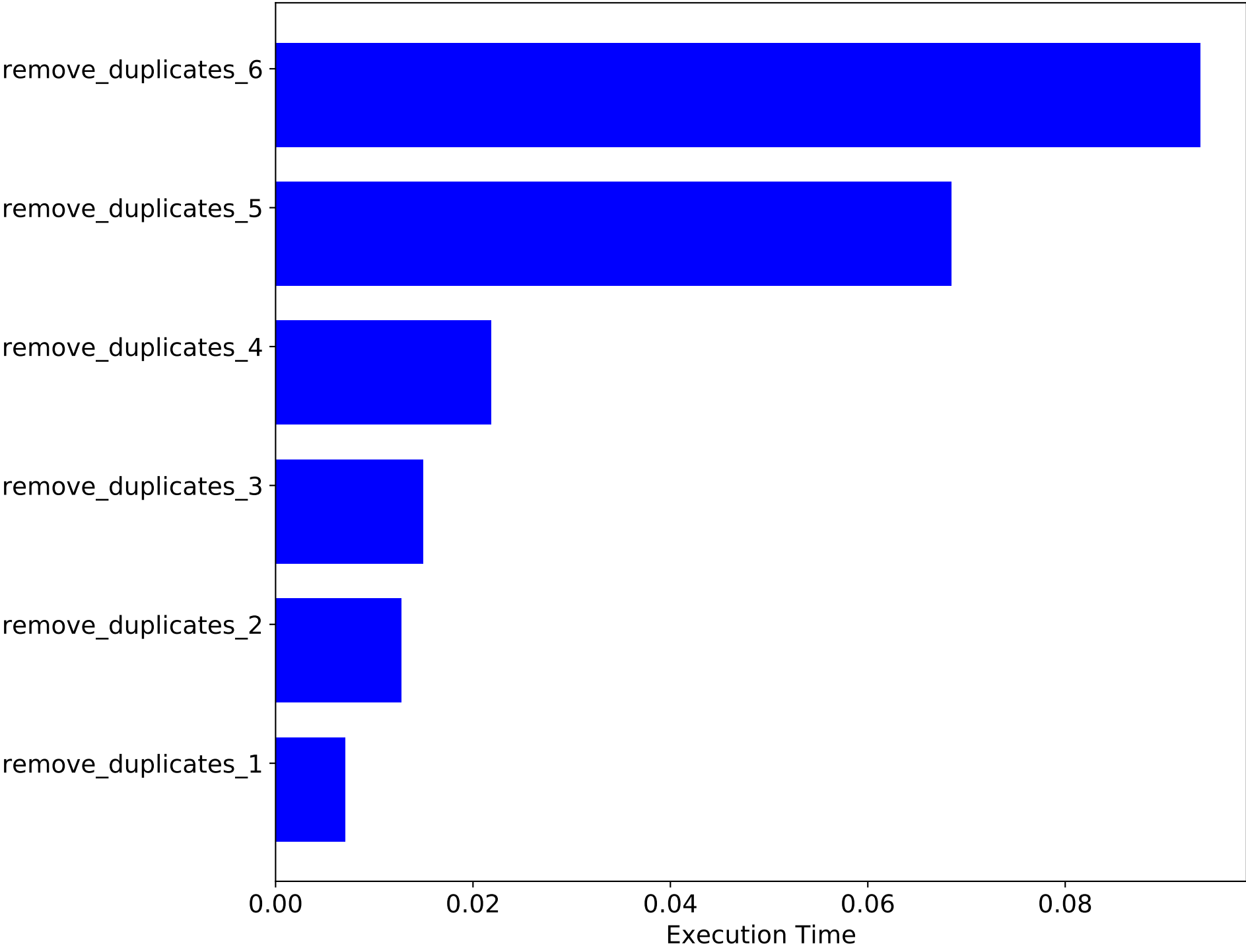
# TIMES FOR THE FIRST 156000 NUMBERS



# TIMES FOR THE FIRST 158000 NUMBERS

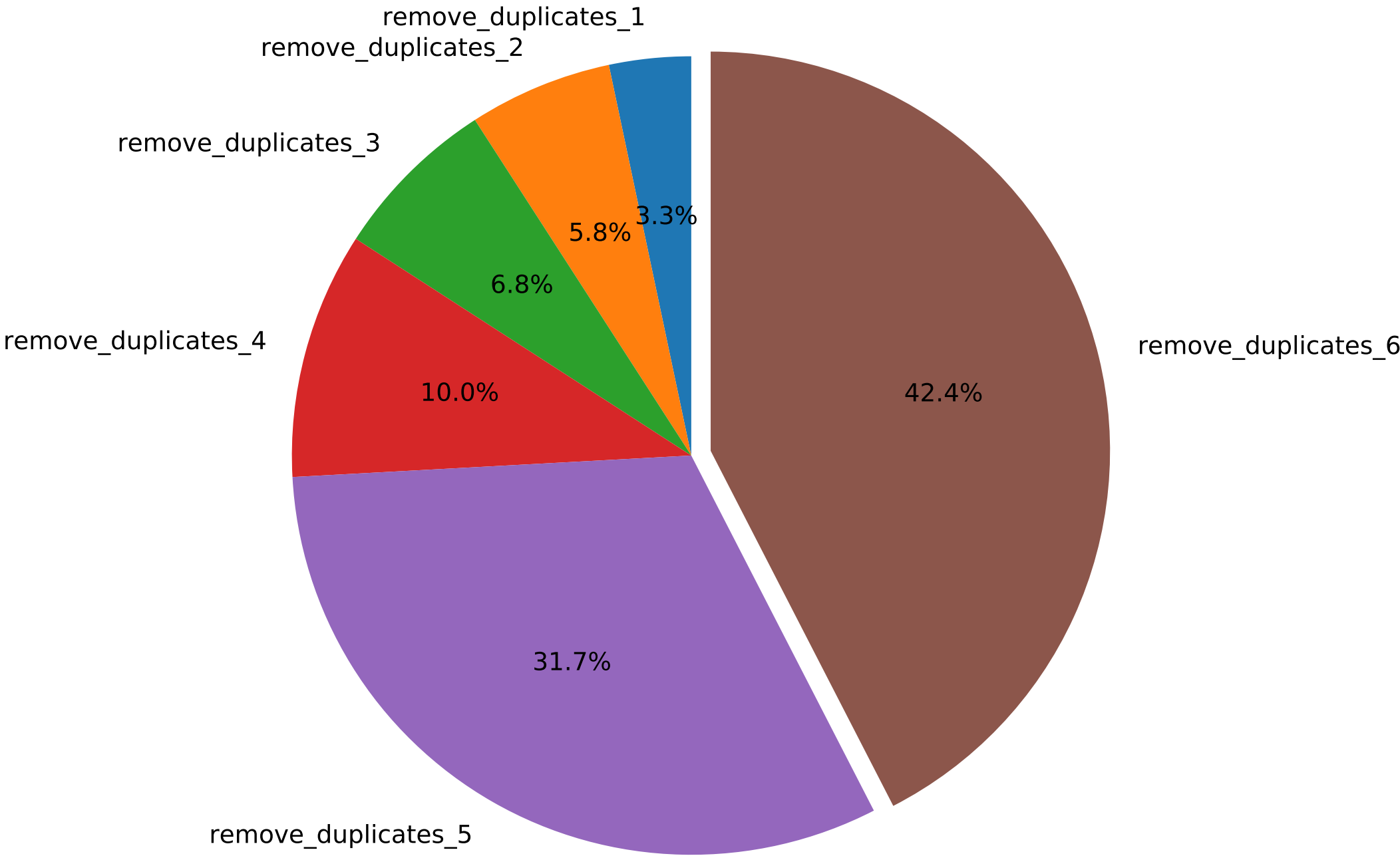
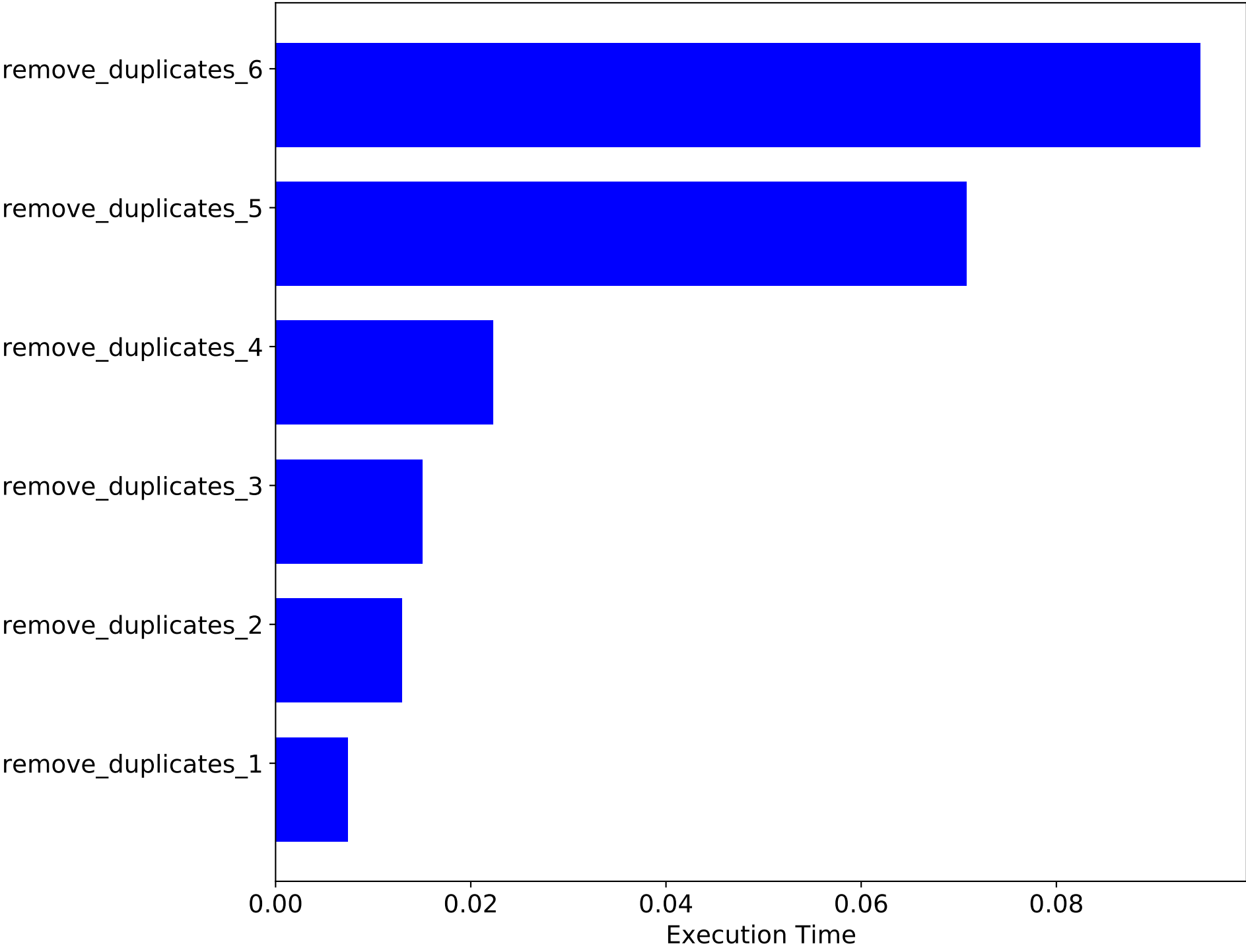


# TIMES FOR THE FIRST 160000 NUMBERS

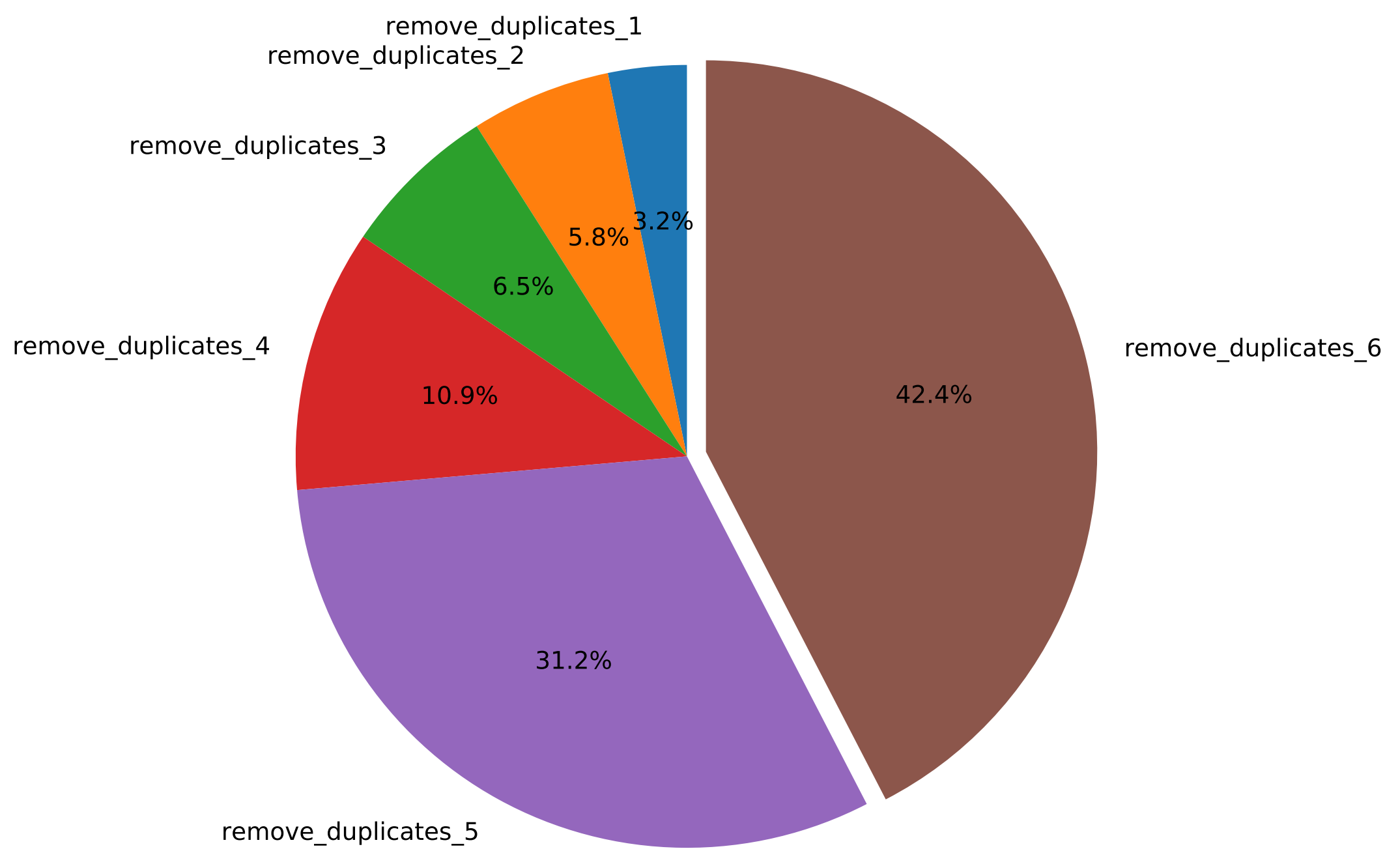
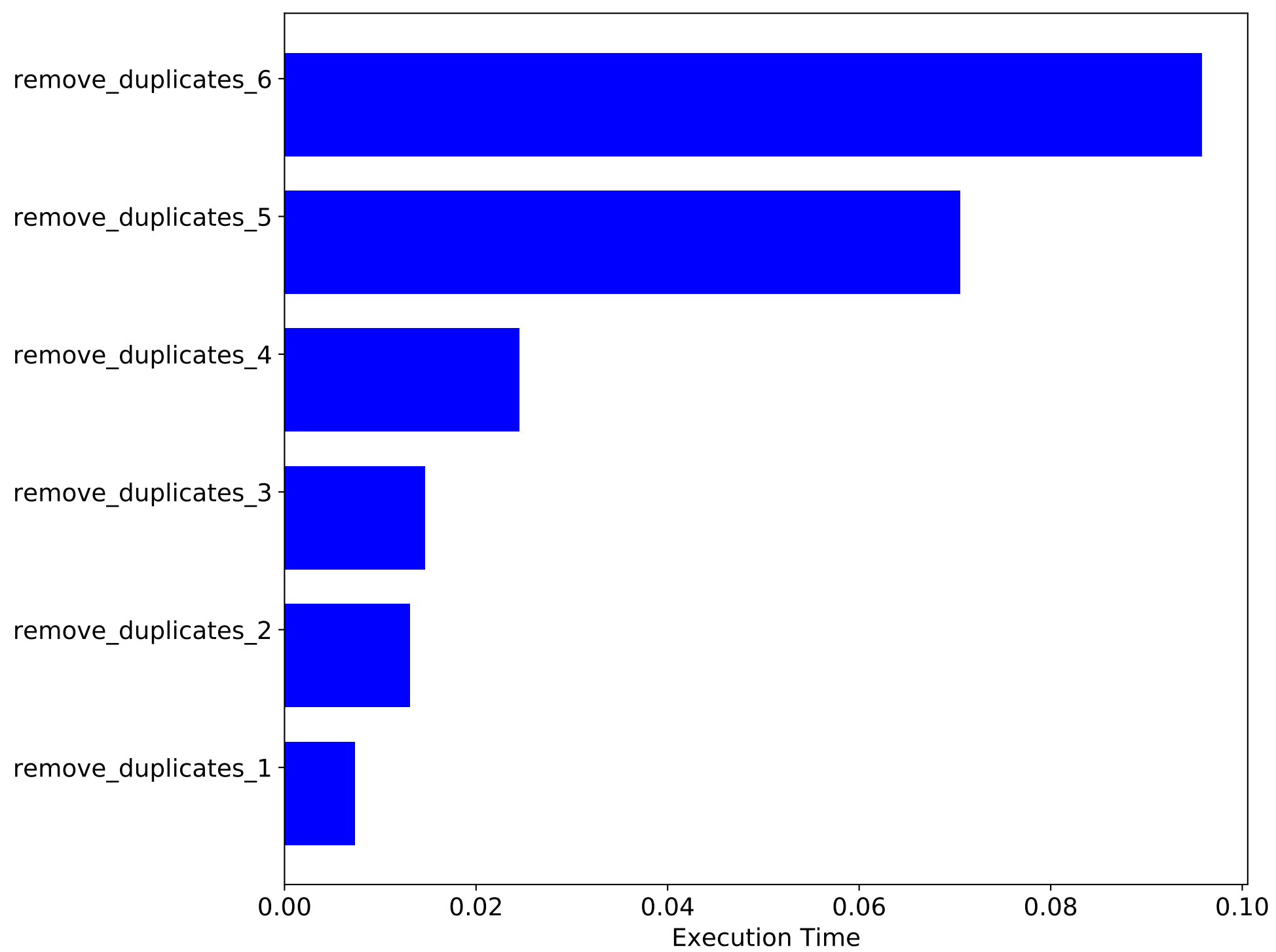




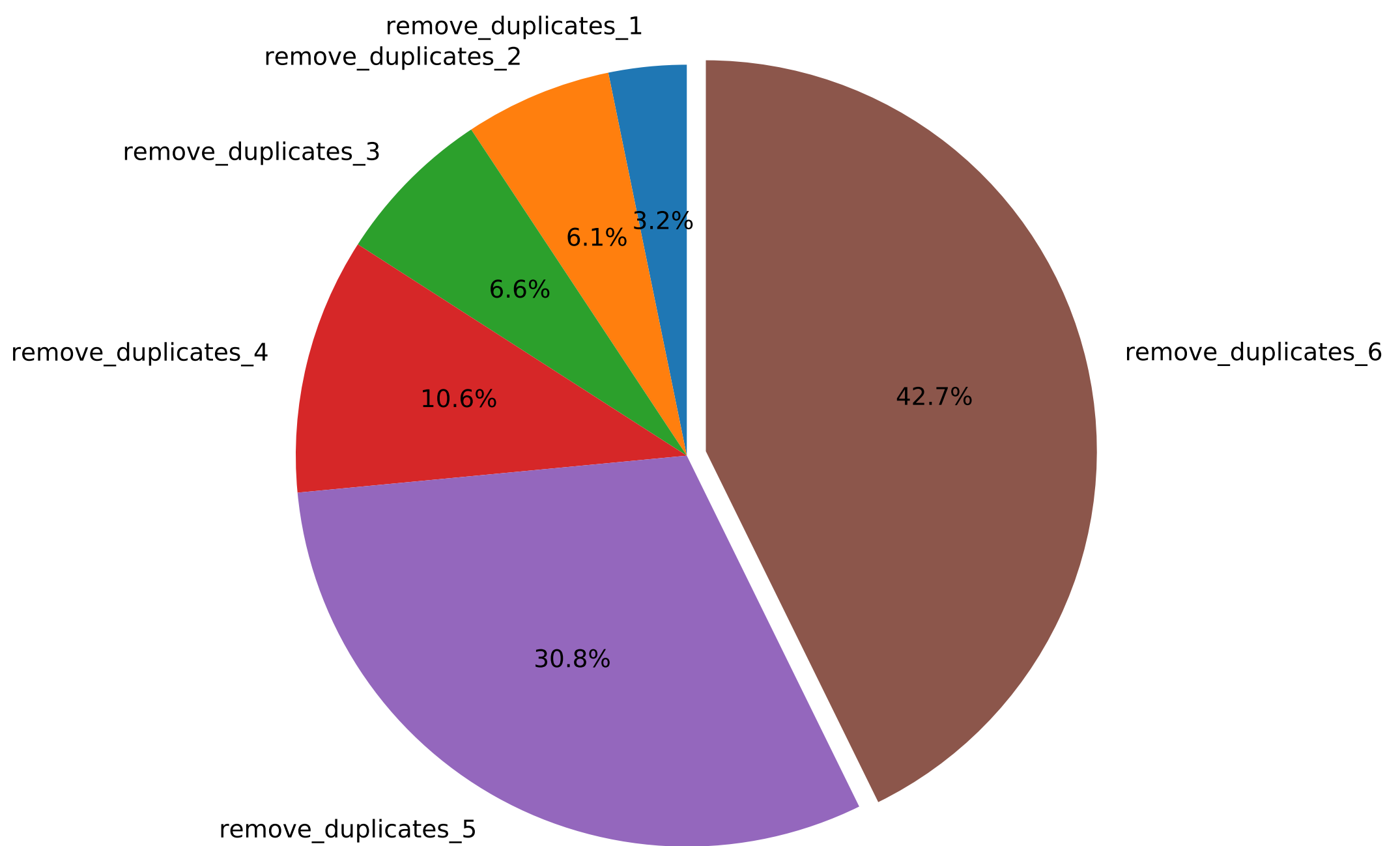
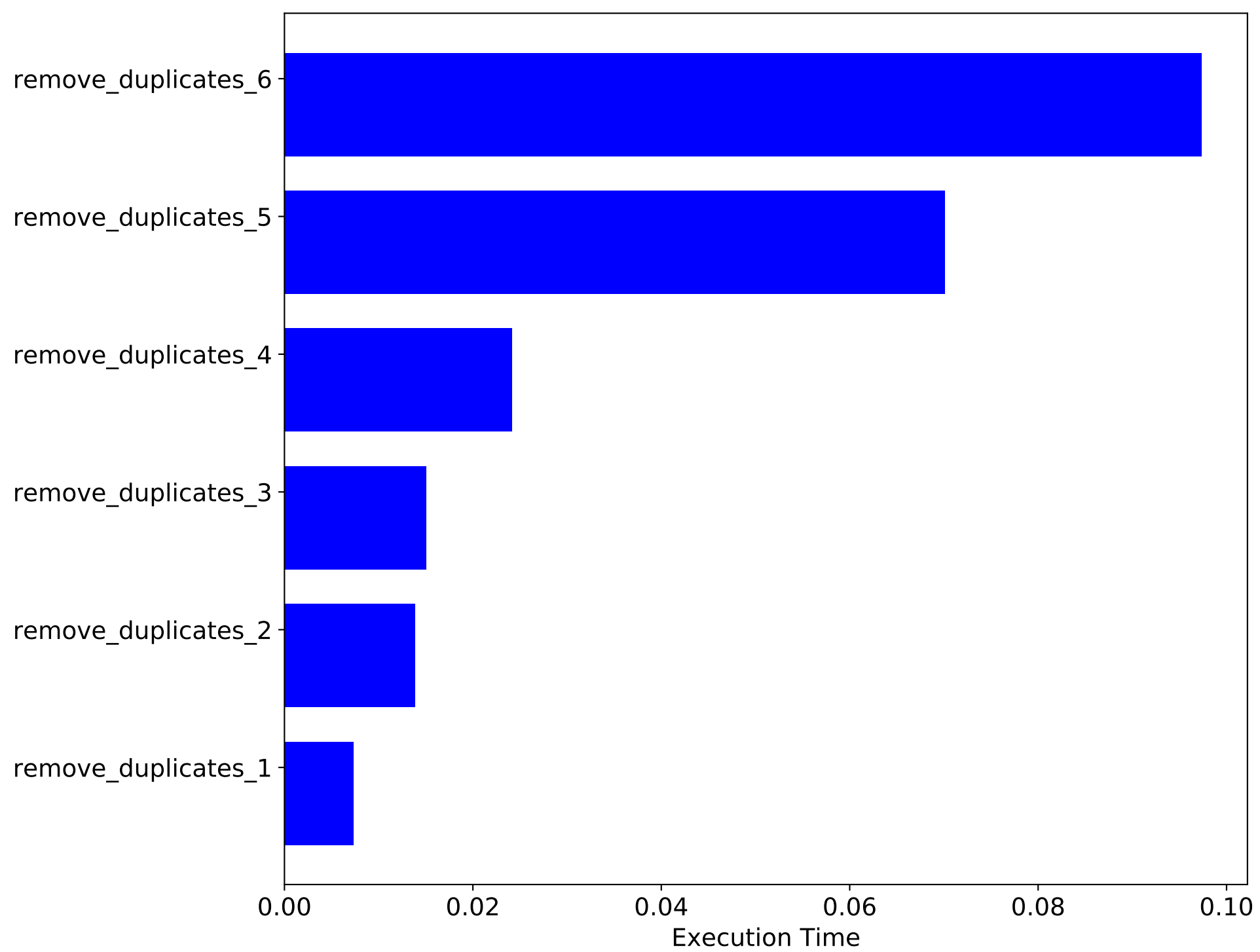
# TIMES FOR THE FIRST 162000 NUMBERS



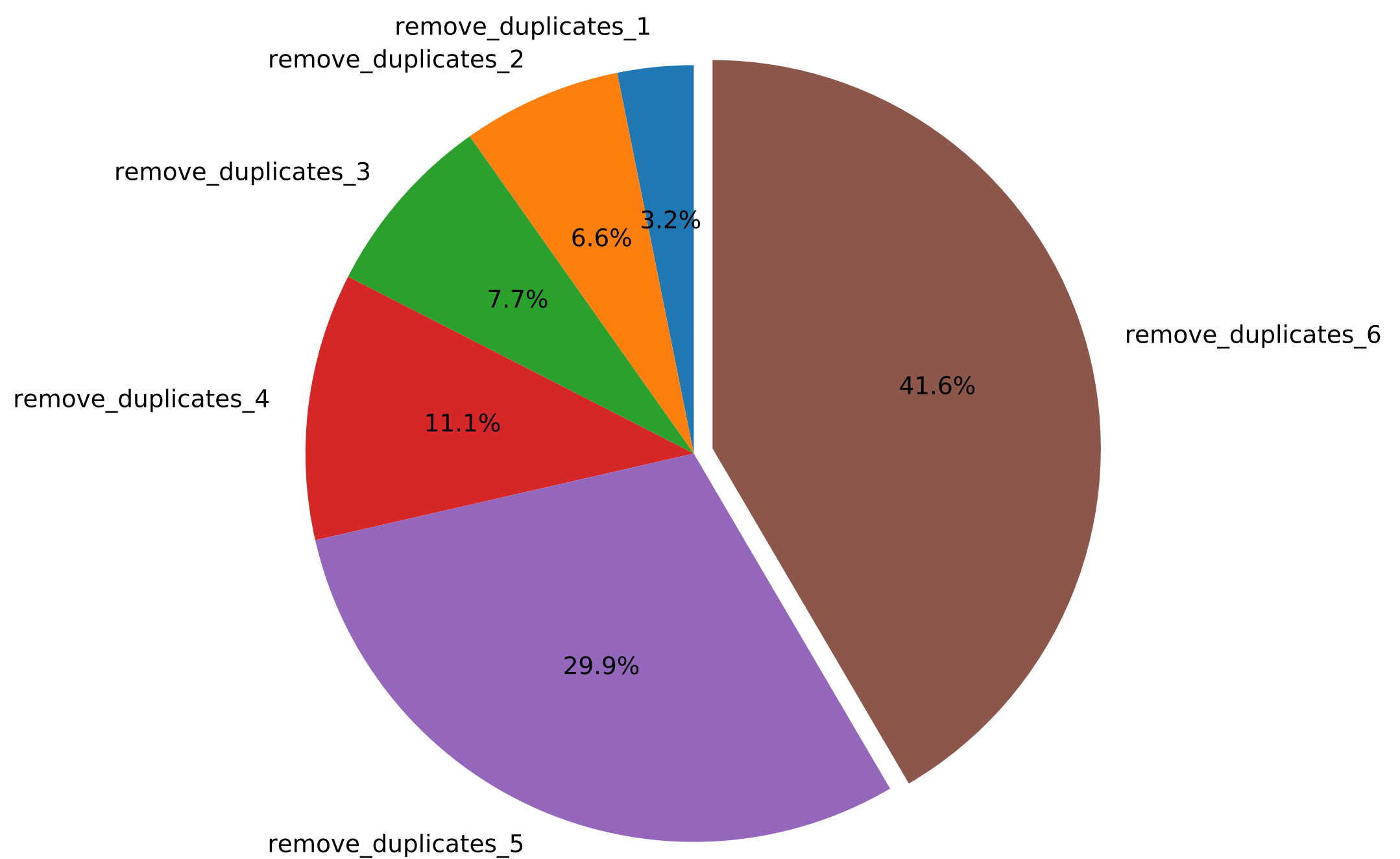
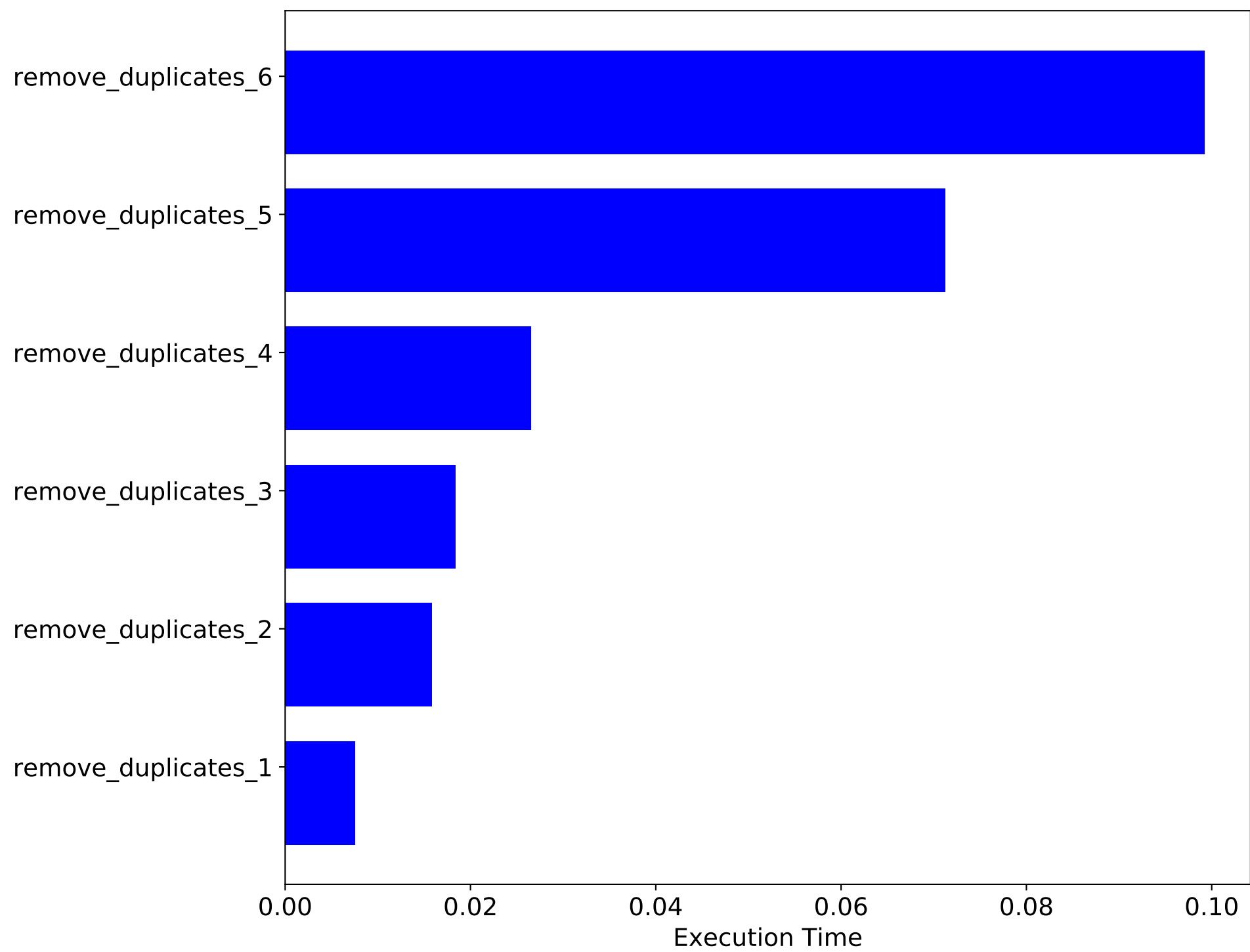
# TIMES FOR THE FIRST 164000 NUMBERS



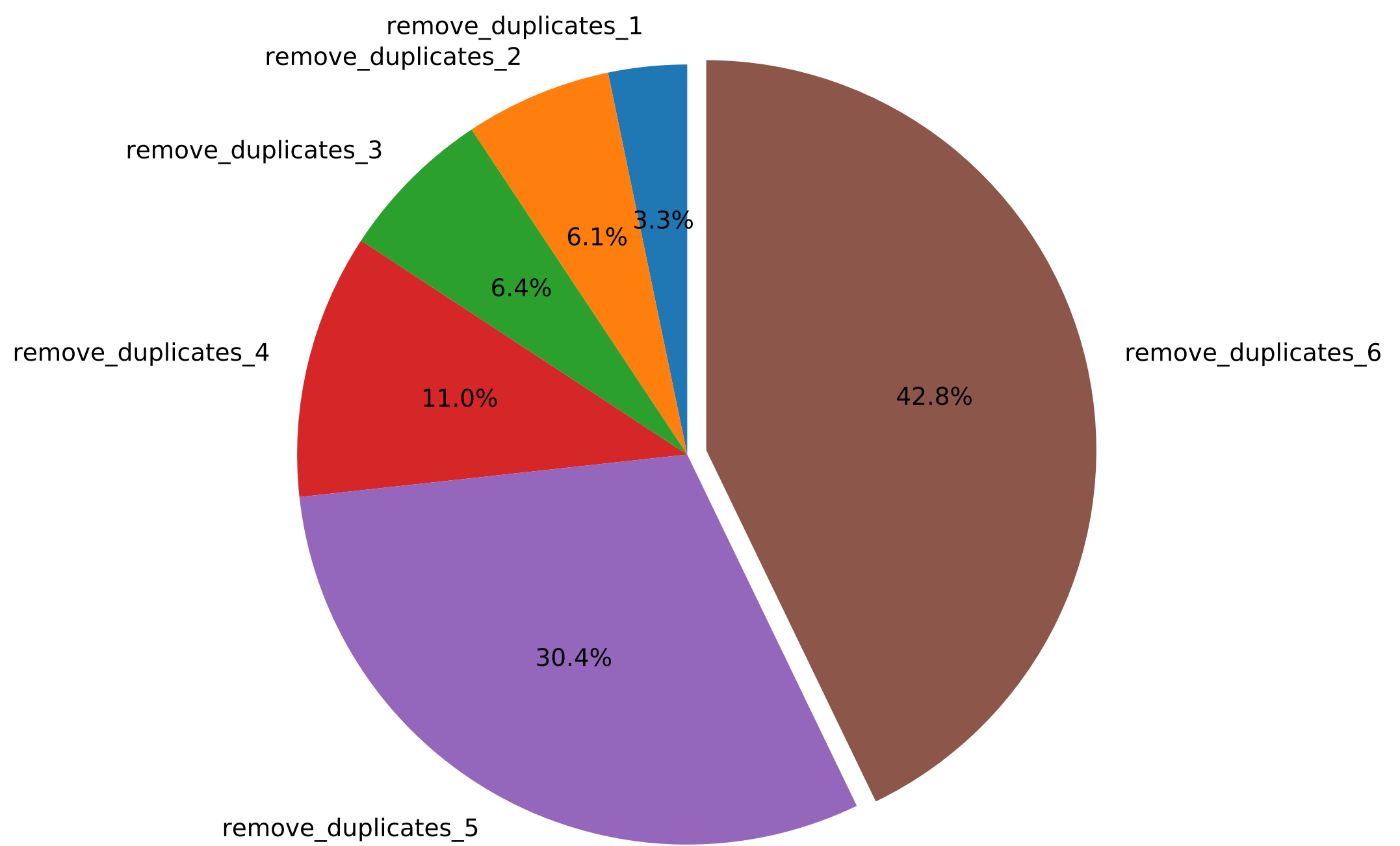
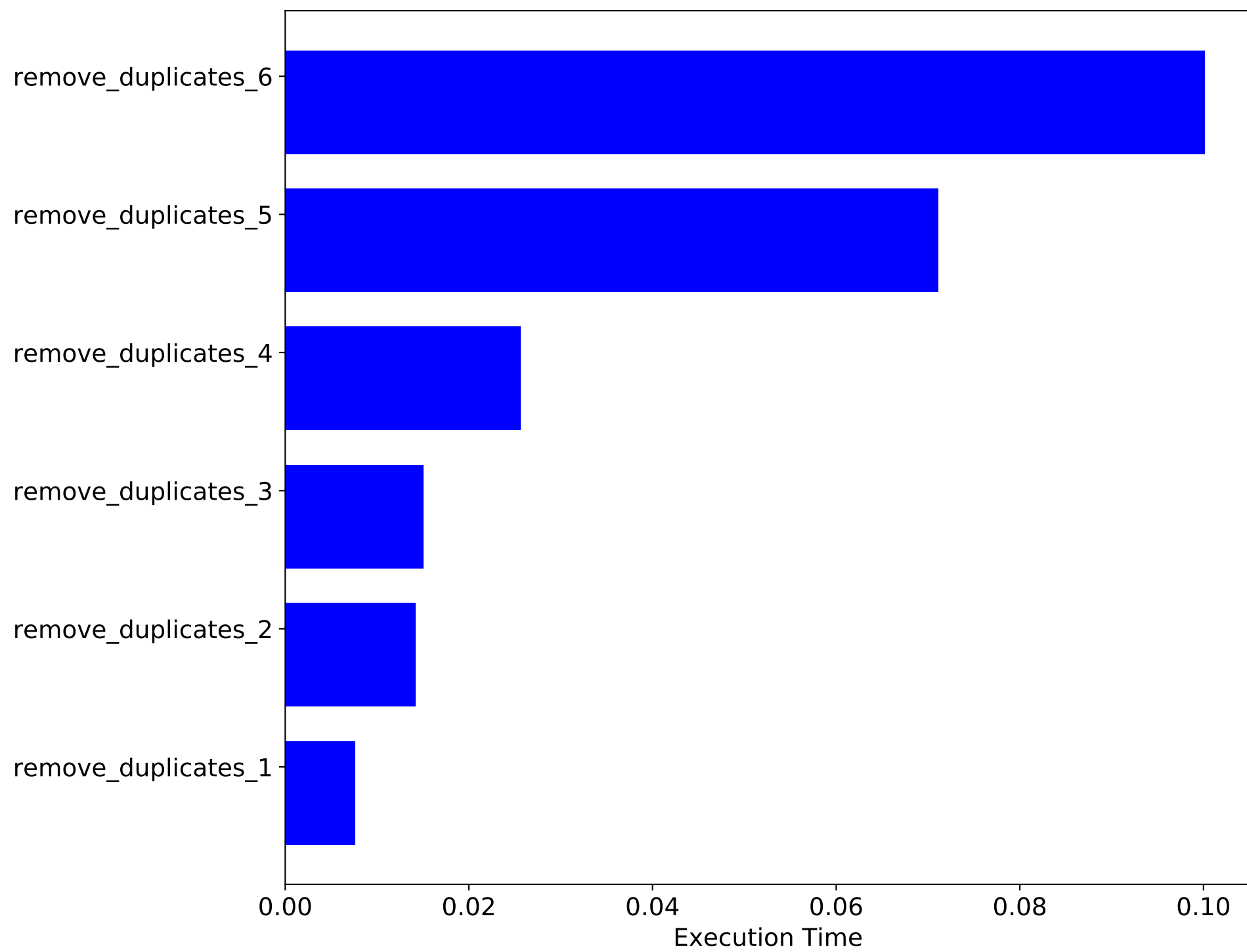
# TIMES FOR THE FIRST 166000 NUMBERS



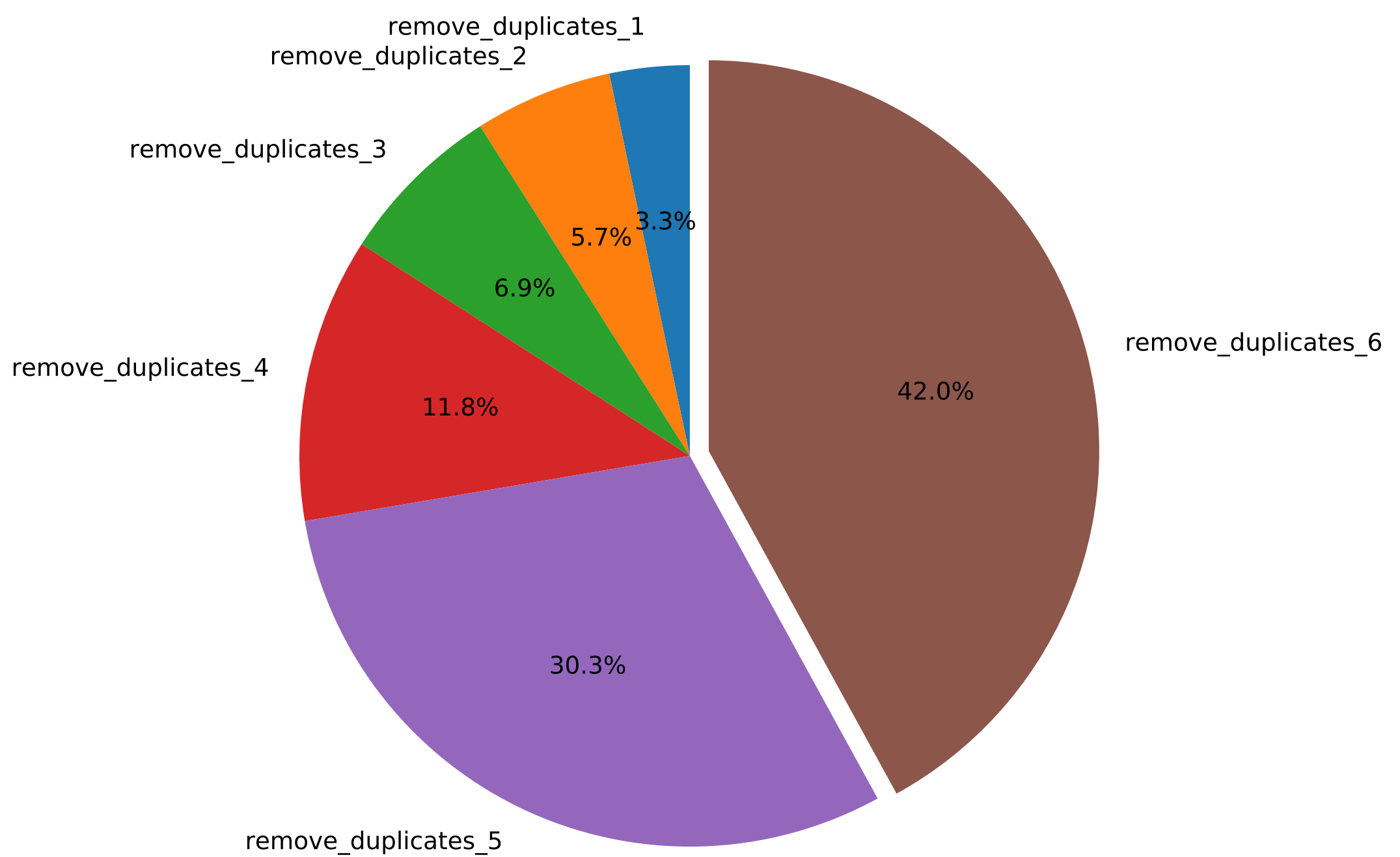
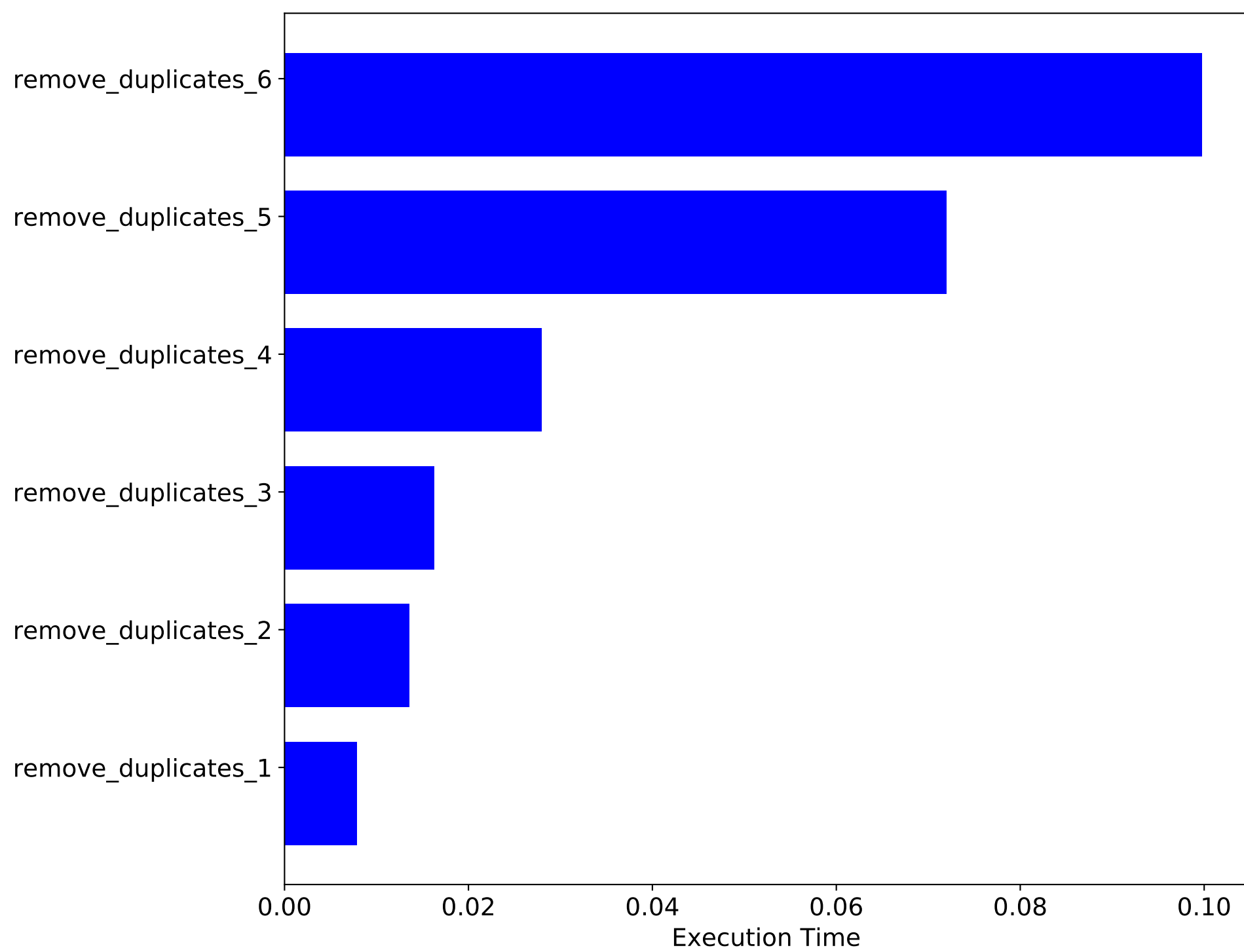
# TIMES FOR THE FIRST 168000 NUMBERS



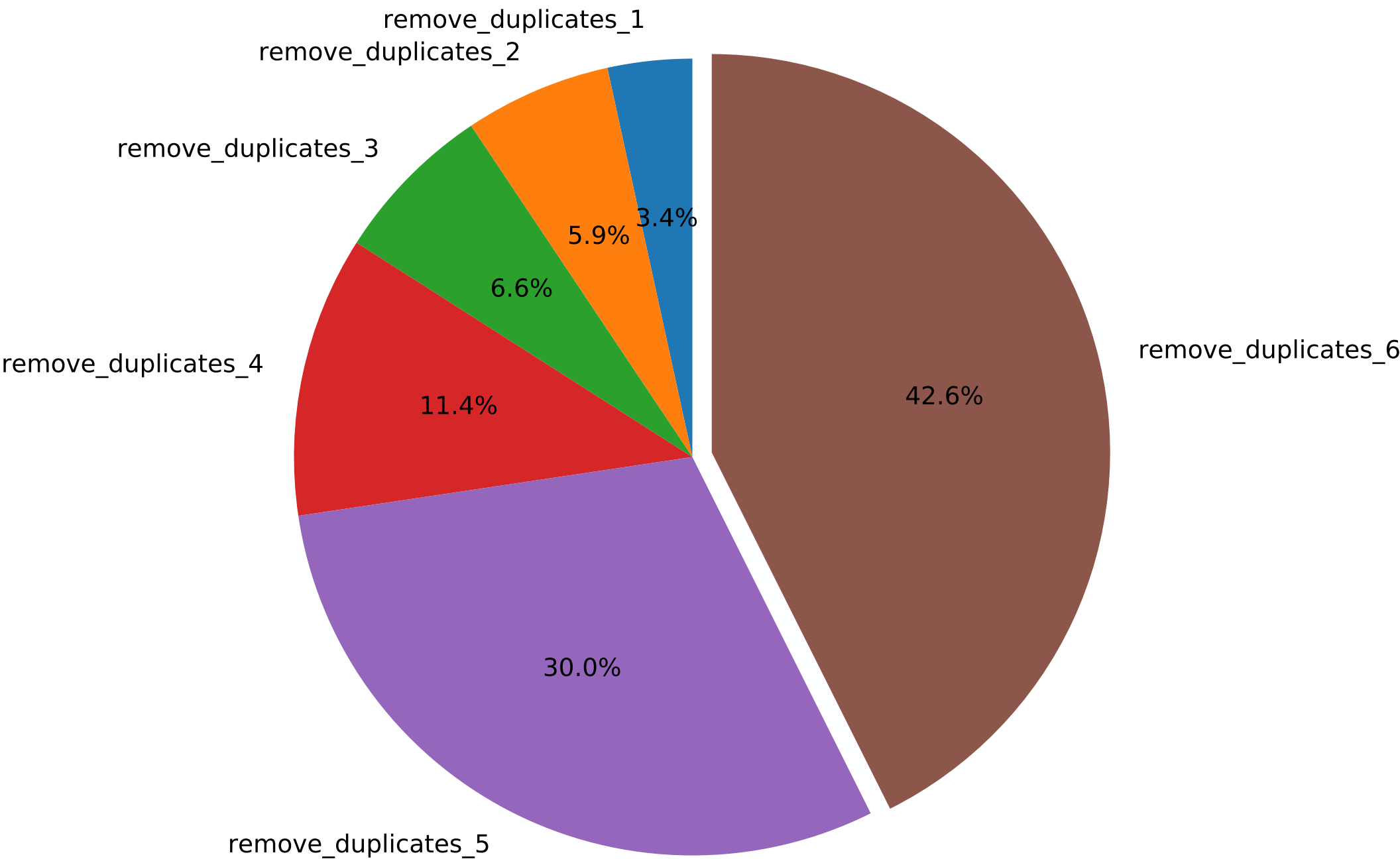
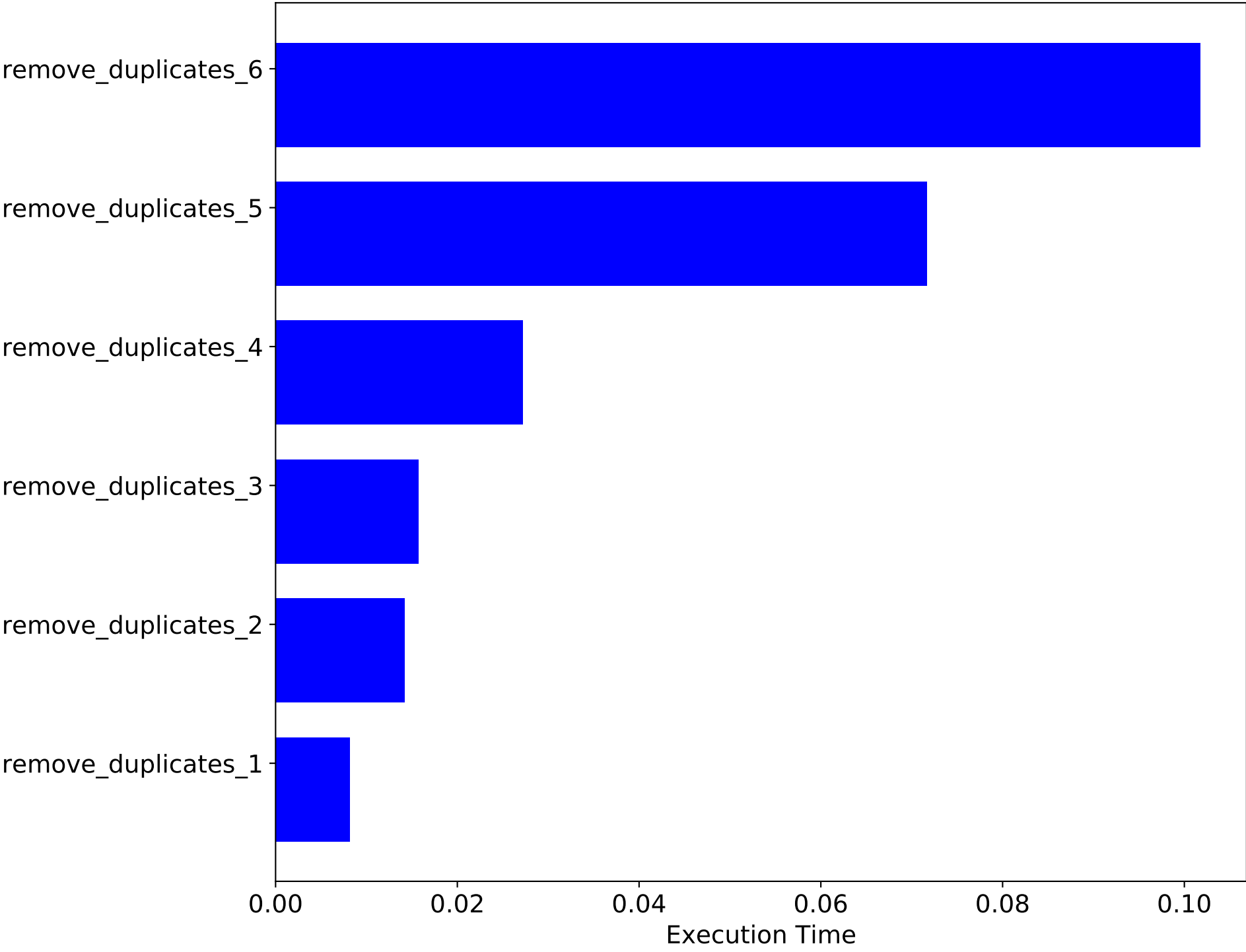
# TIMES FOR THE FIRST 170000 NUMBERS



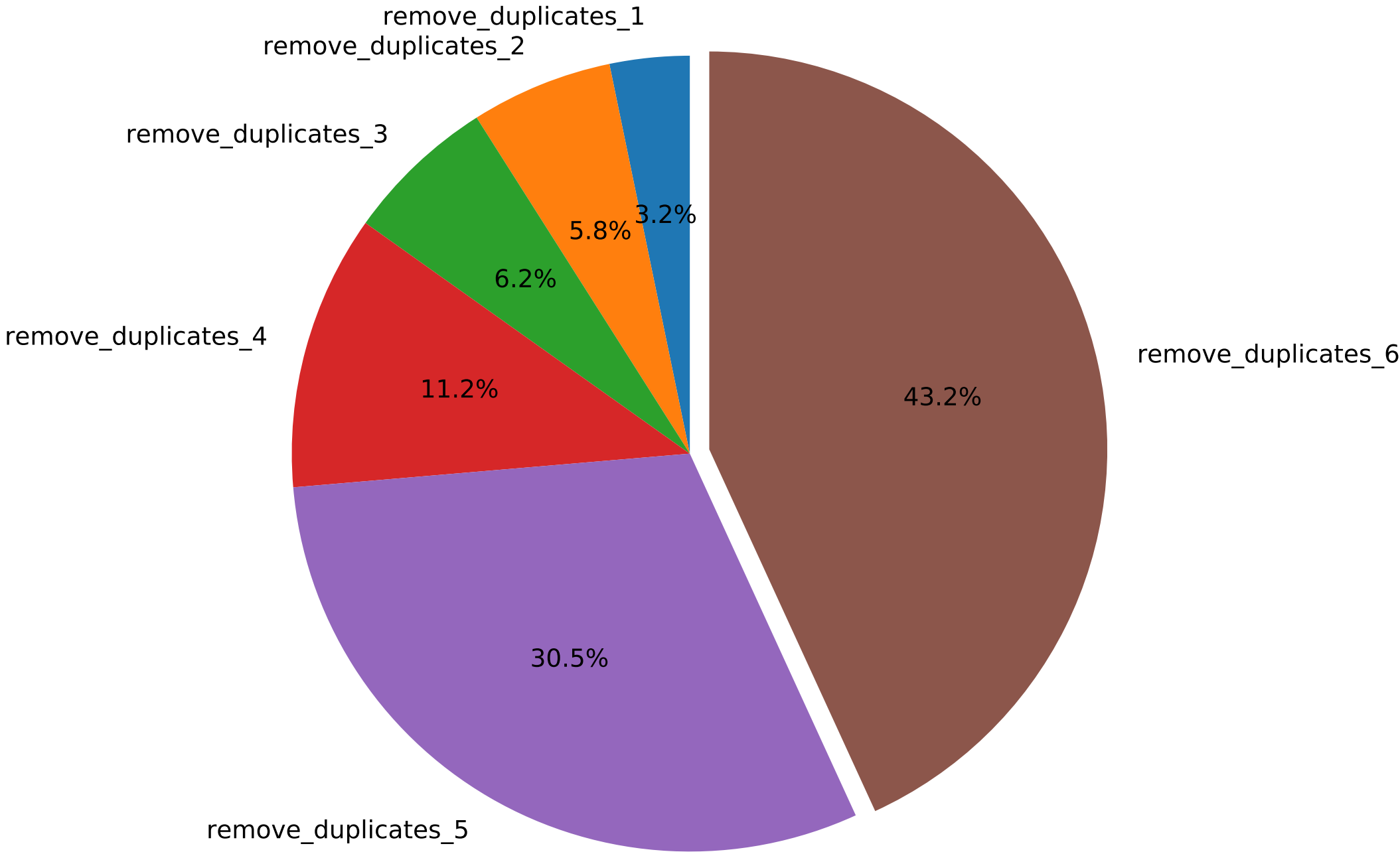
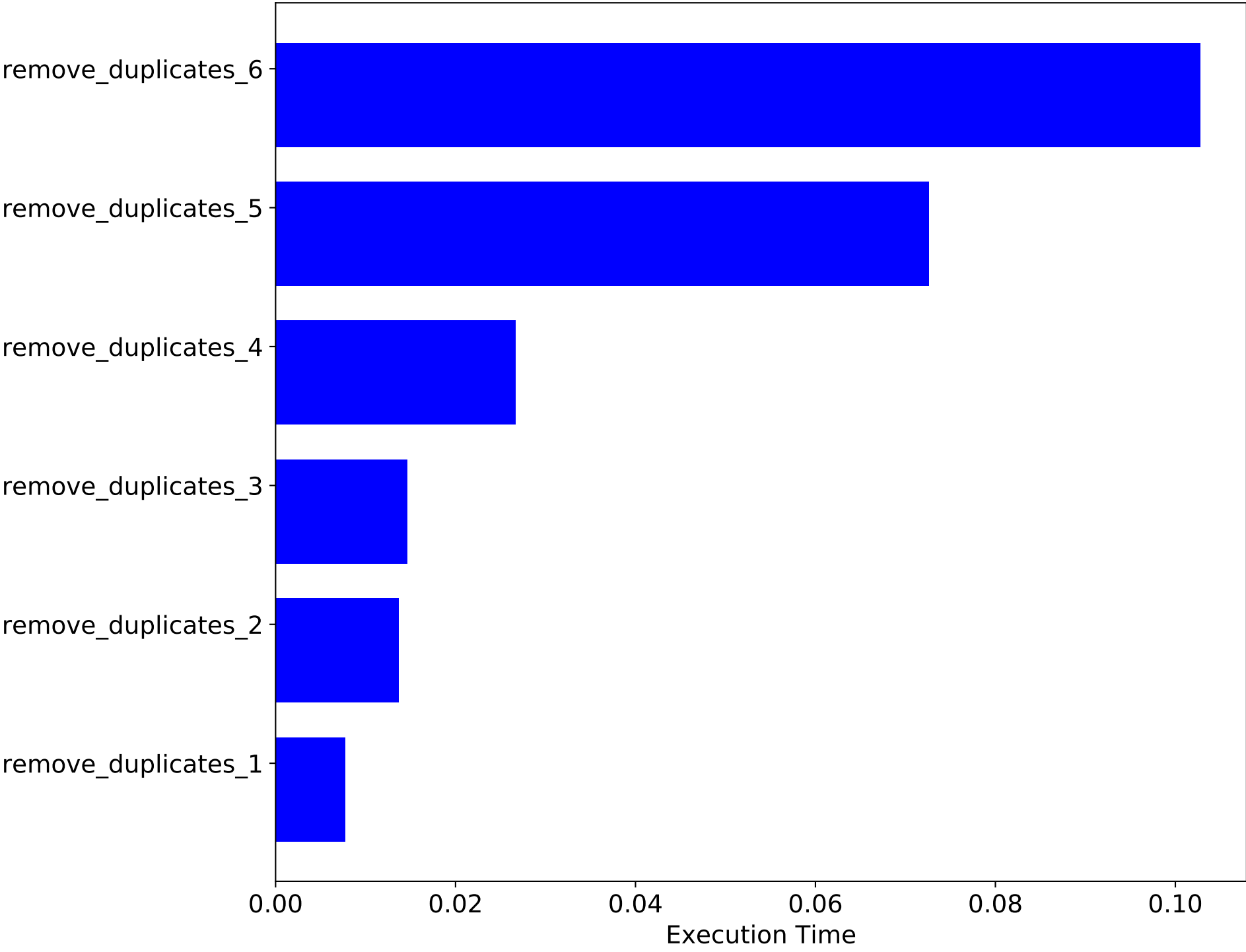
# TIMES FOR THE FIRST 172000 NUMBERS



# TIMES FOR THE FIRST 174000 NUMBERS

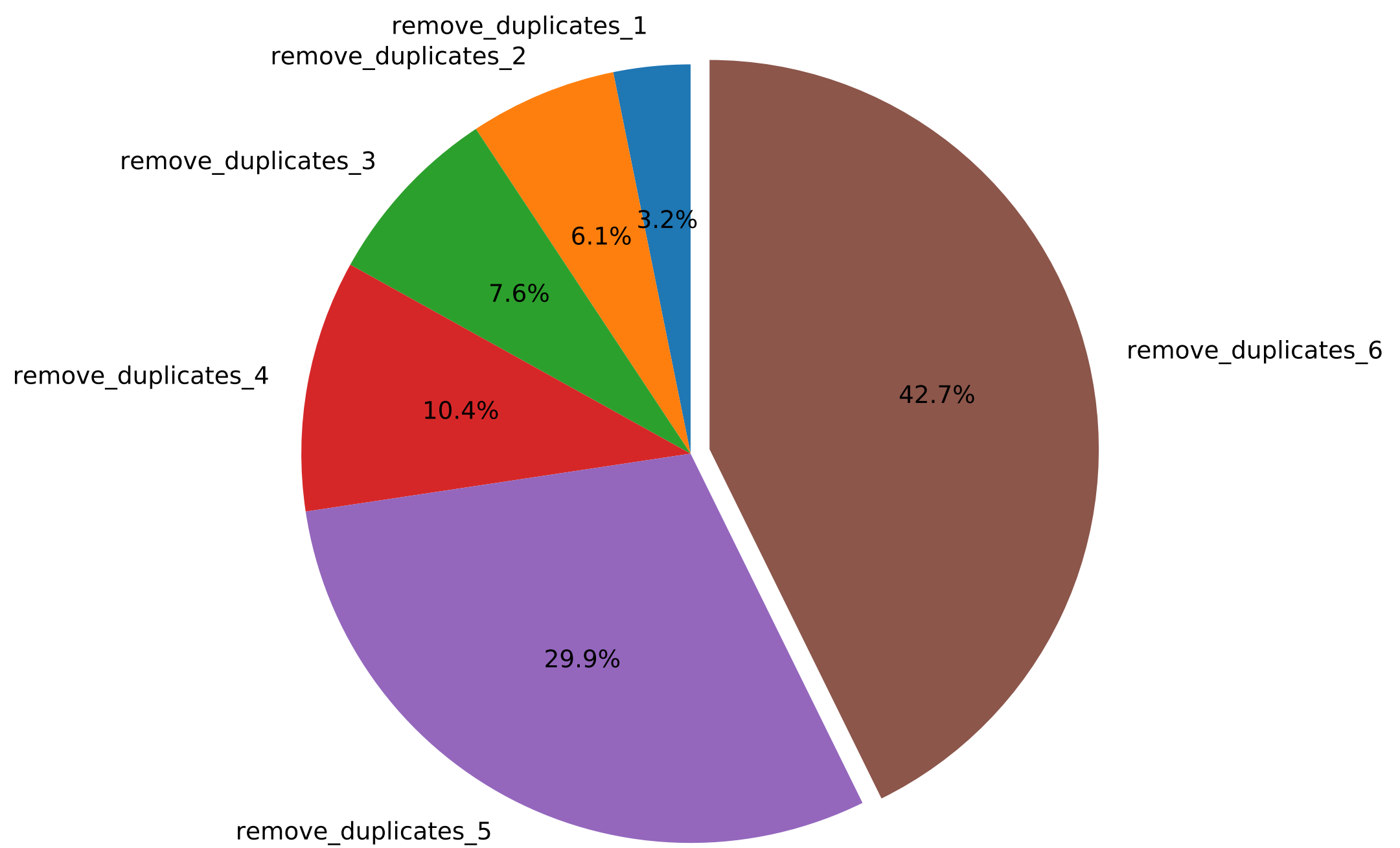
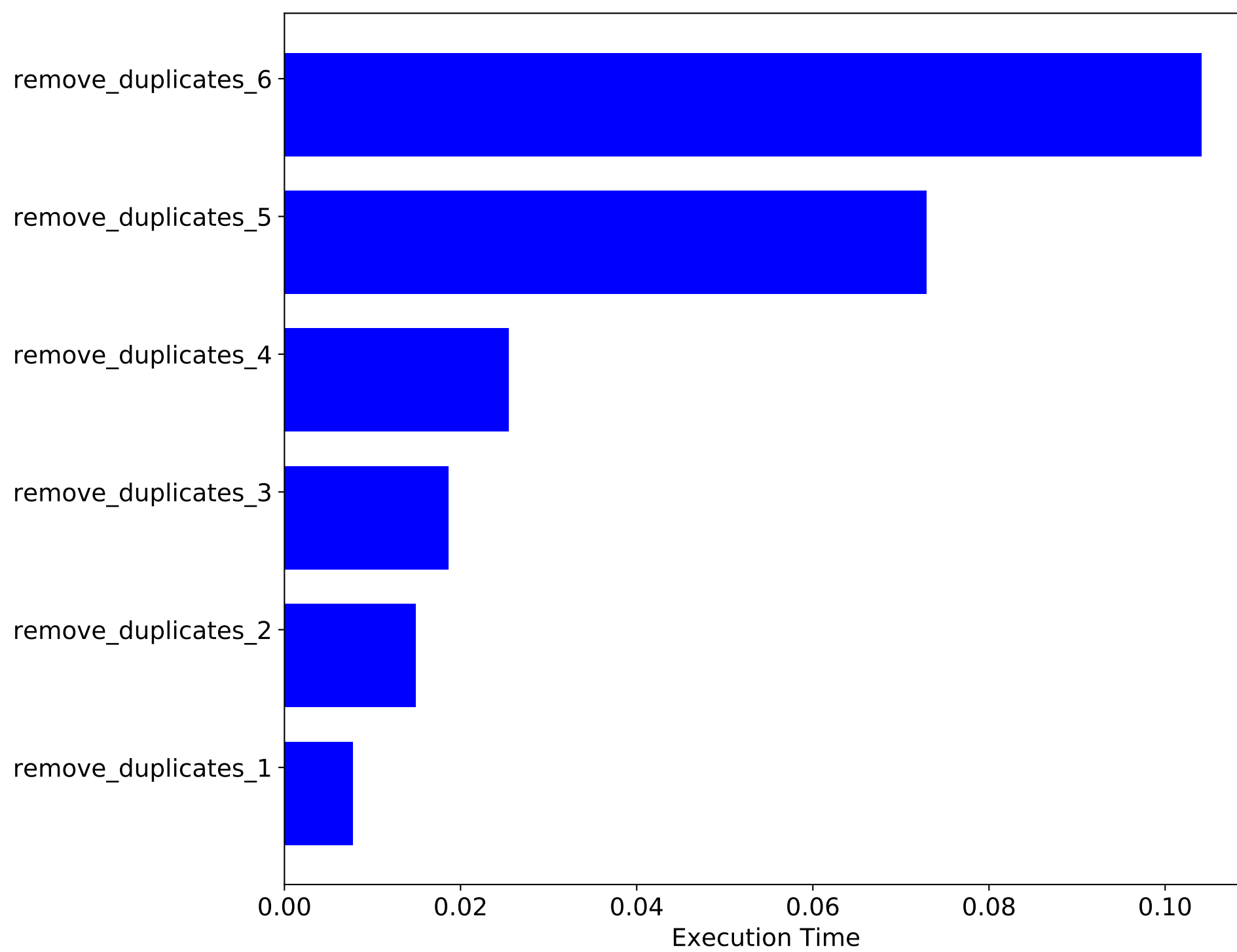


# TIMES FOR THE FIRST 176000 NUMBERS

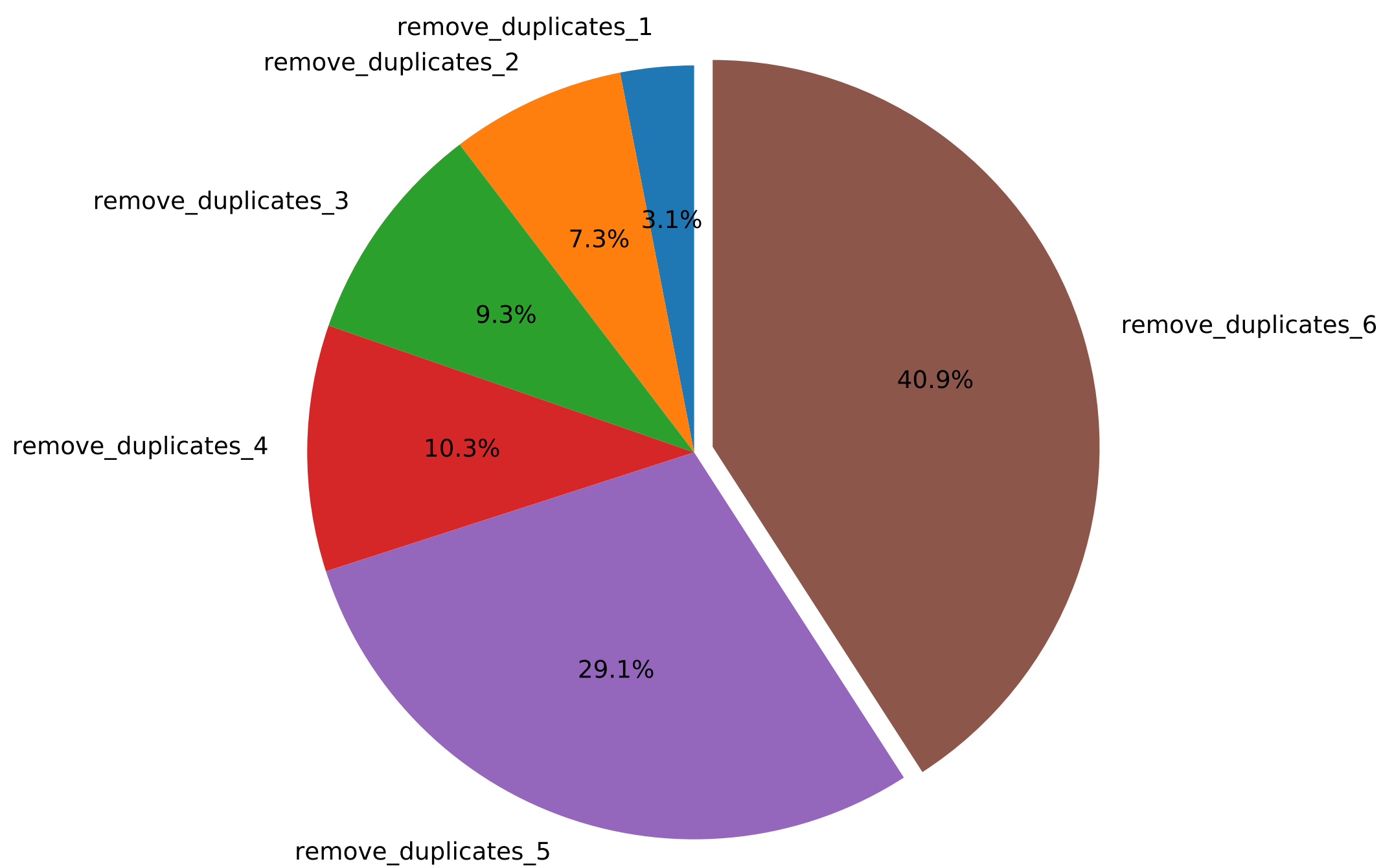
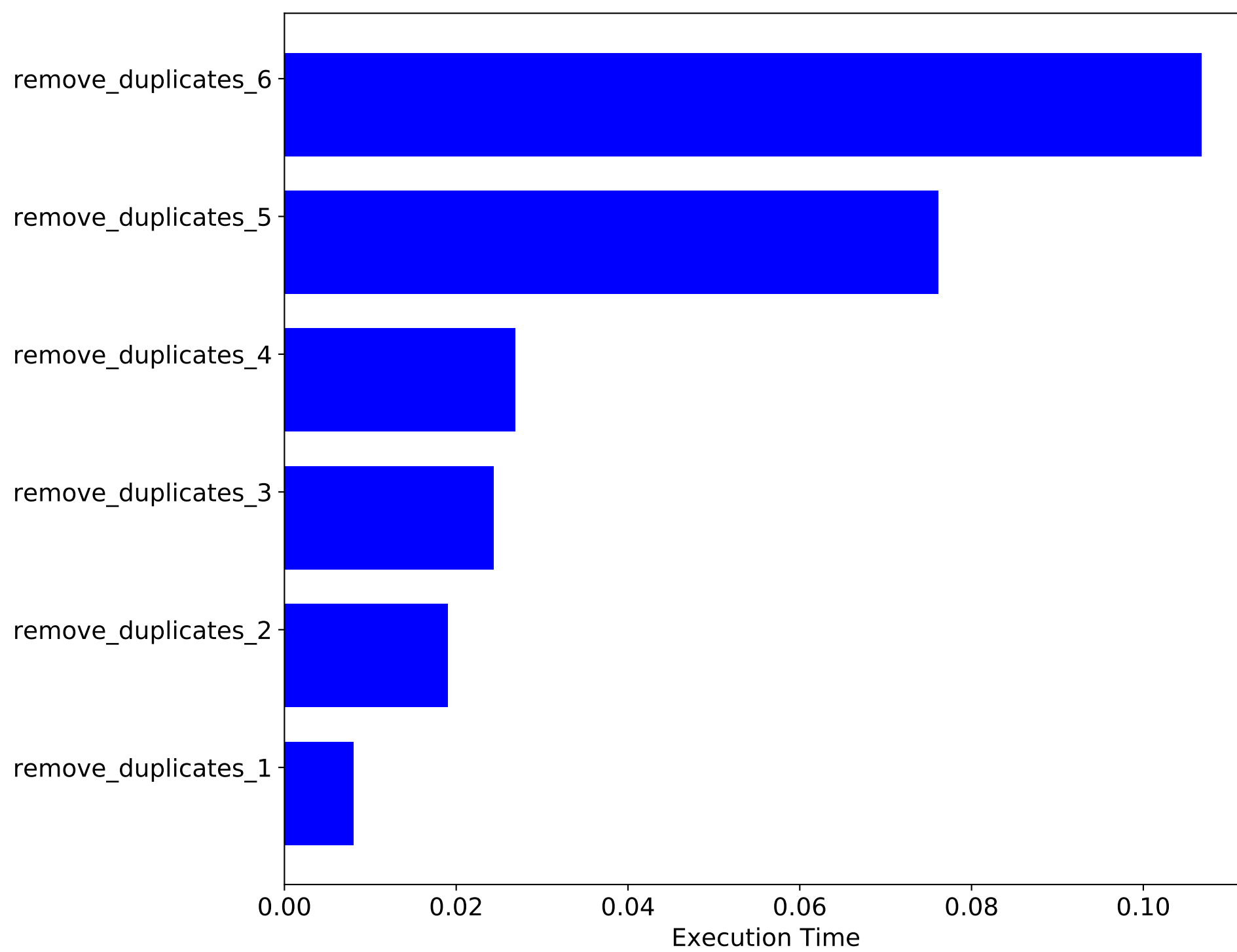




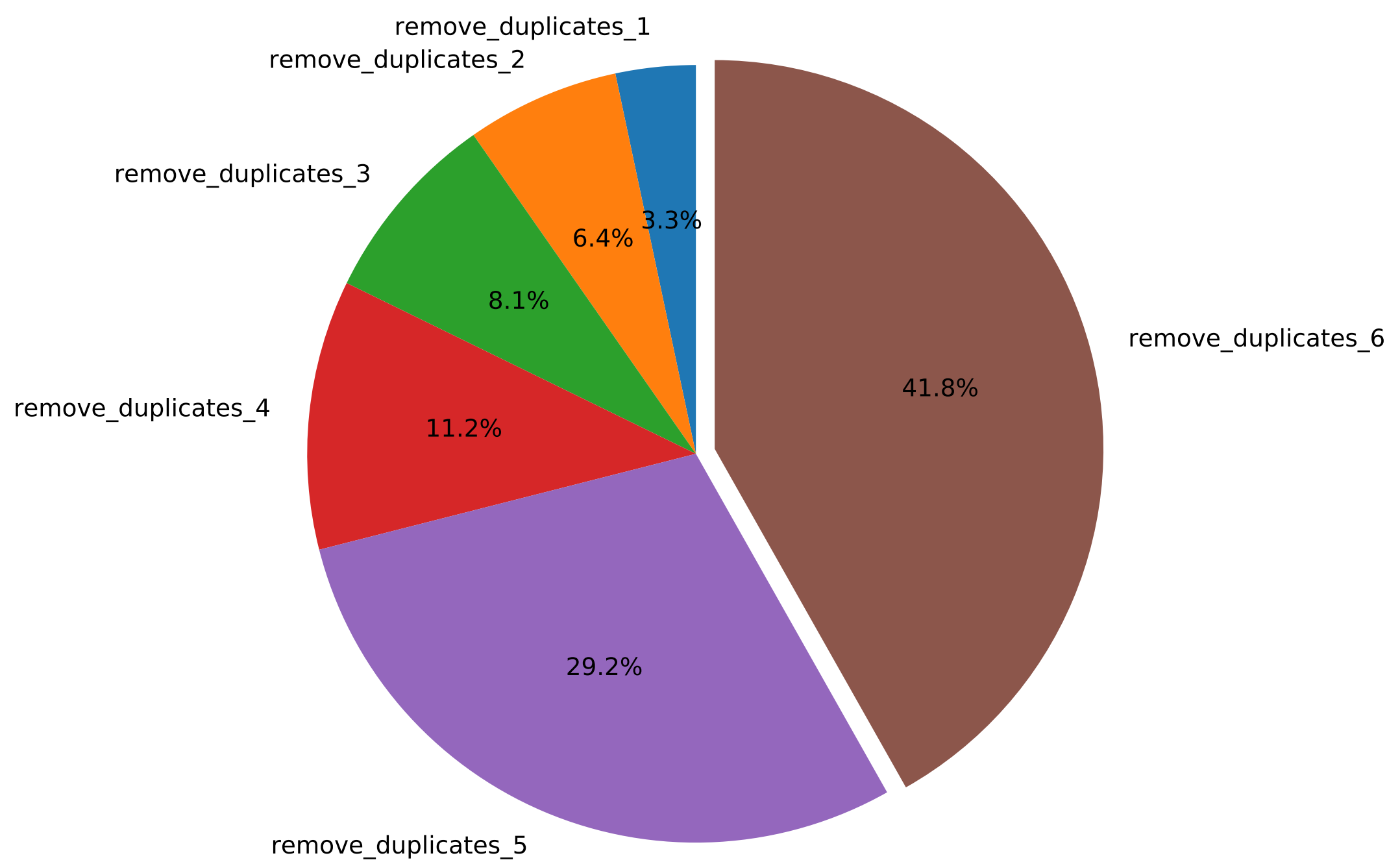
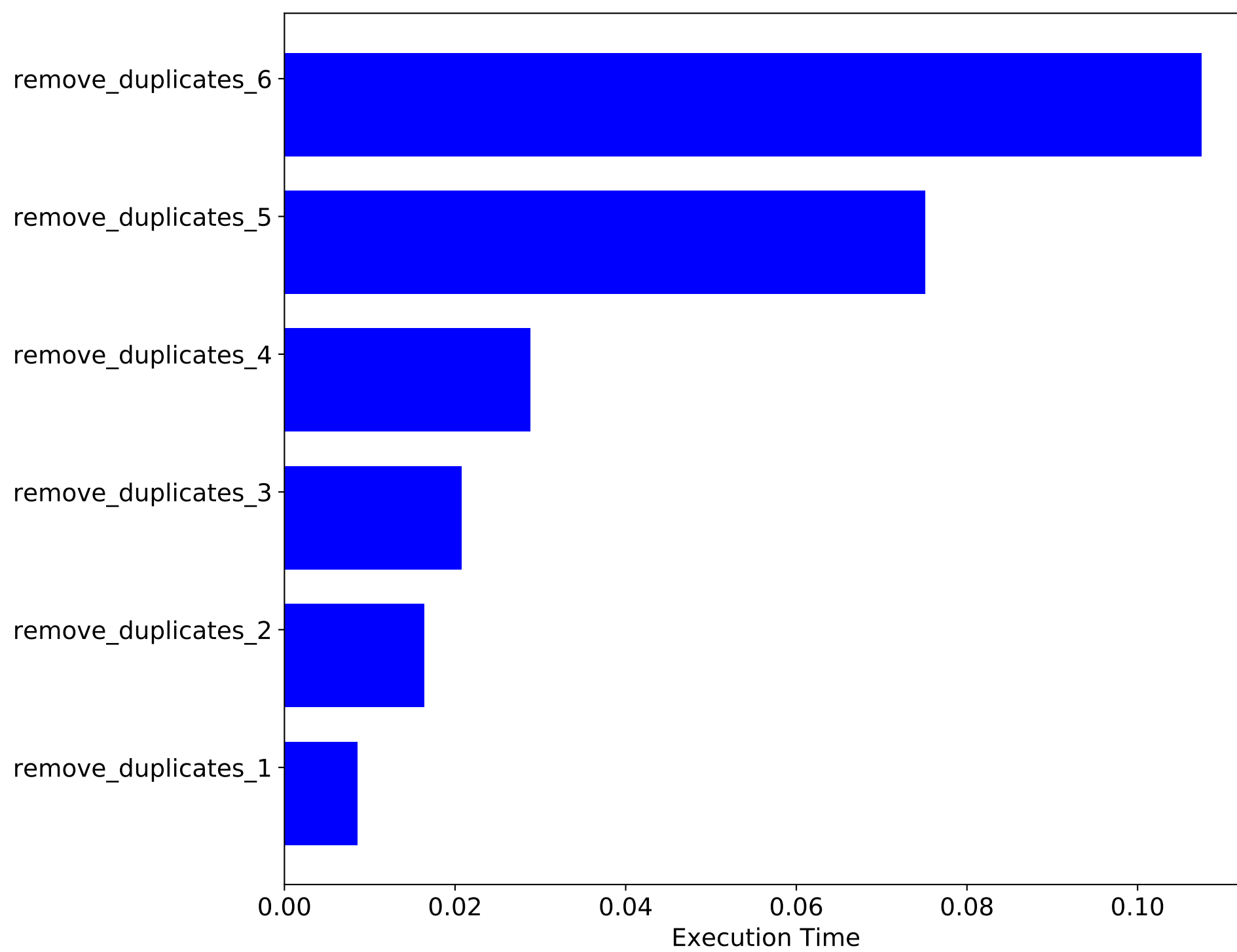
# TIMES FOR THE FIRST 178000 NUMBERS



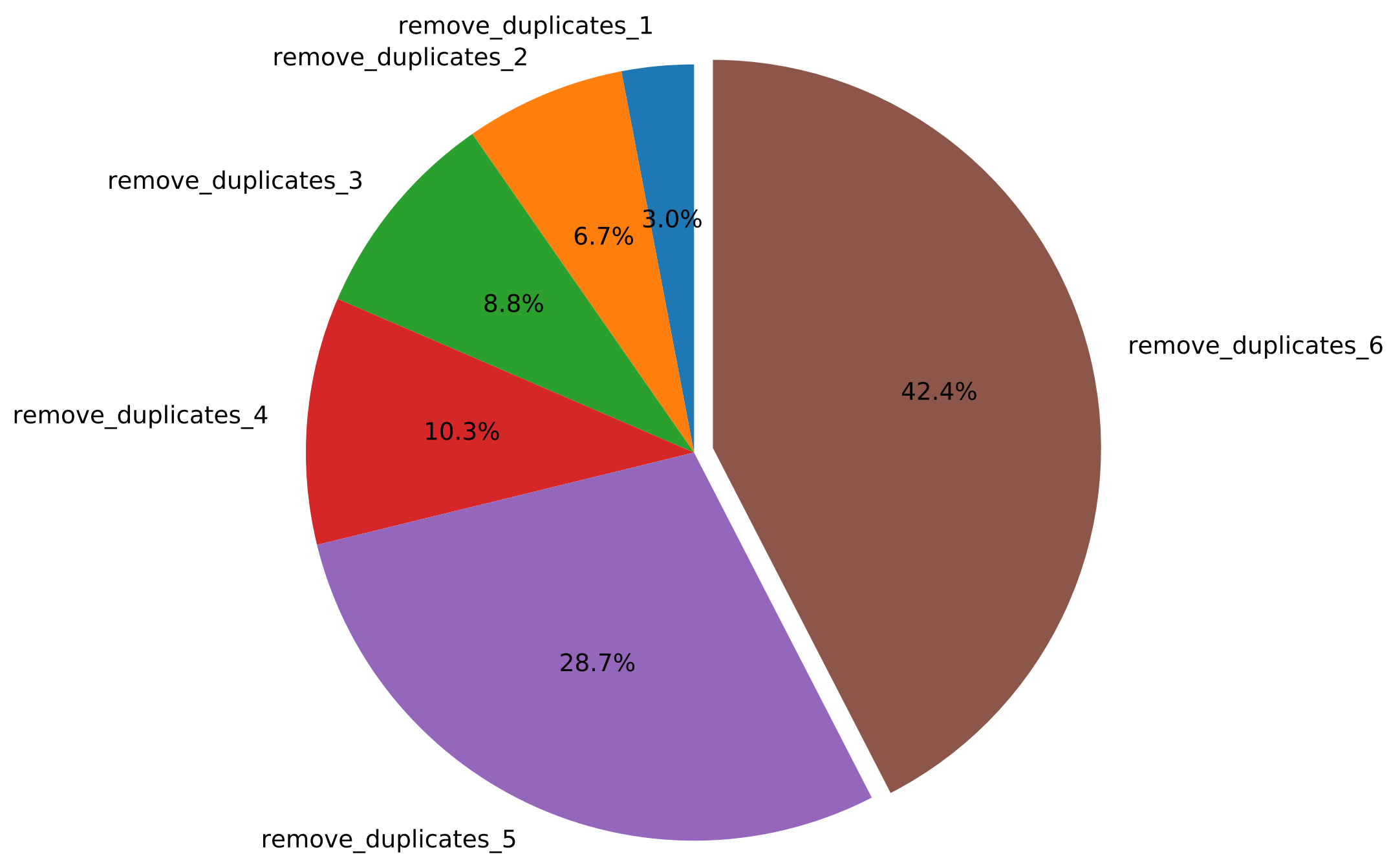
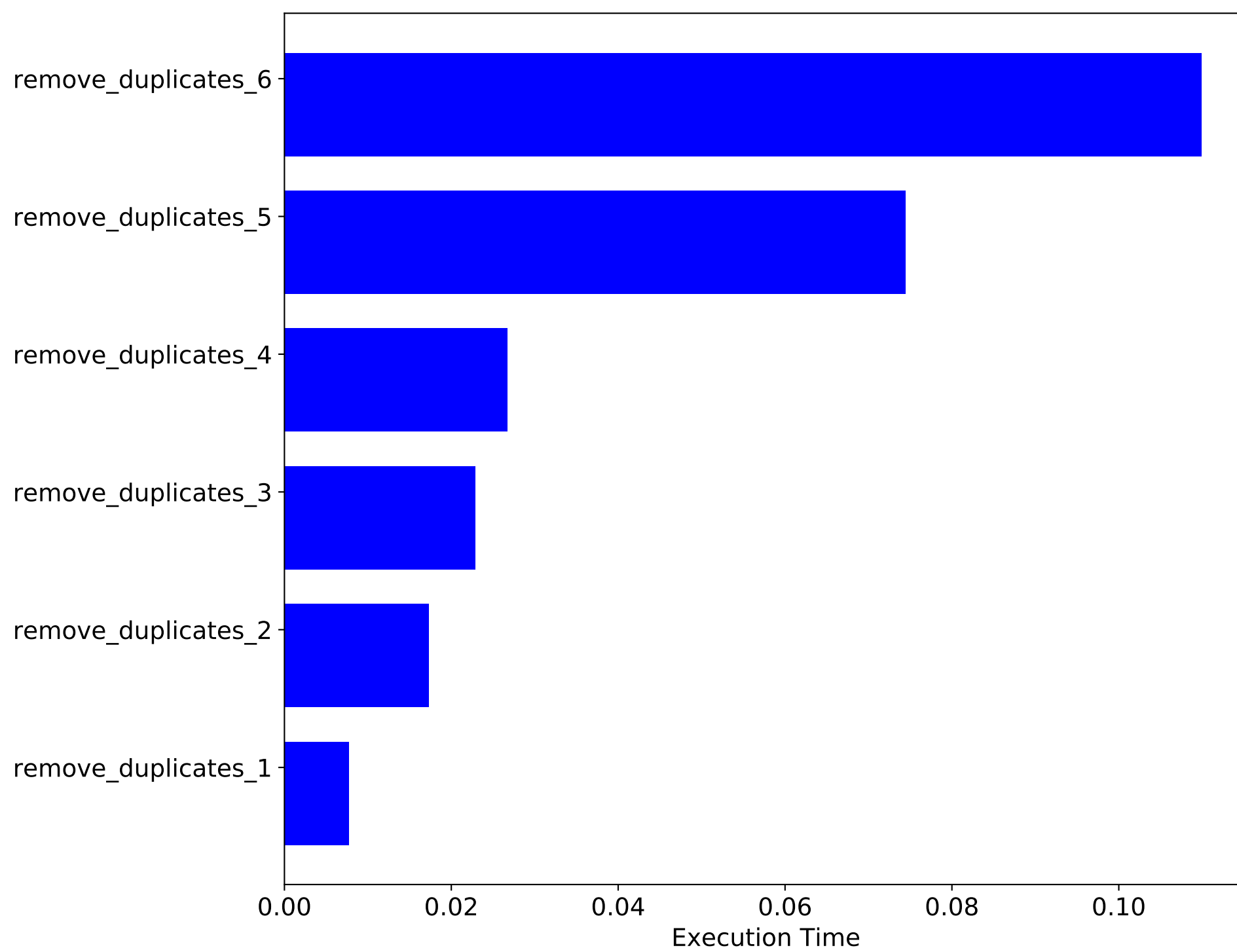
# TIMES FOR THE FIRST 180000 NUMBERS



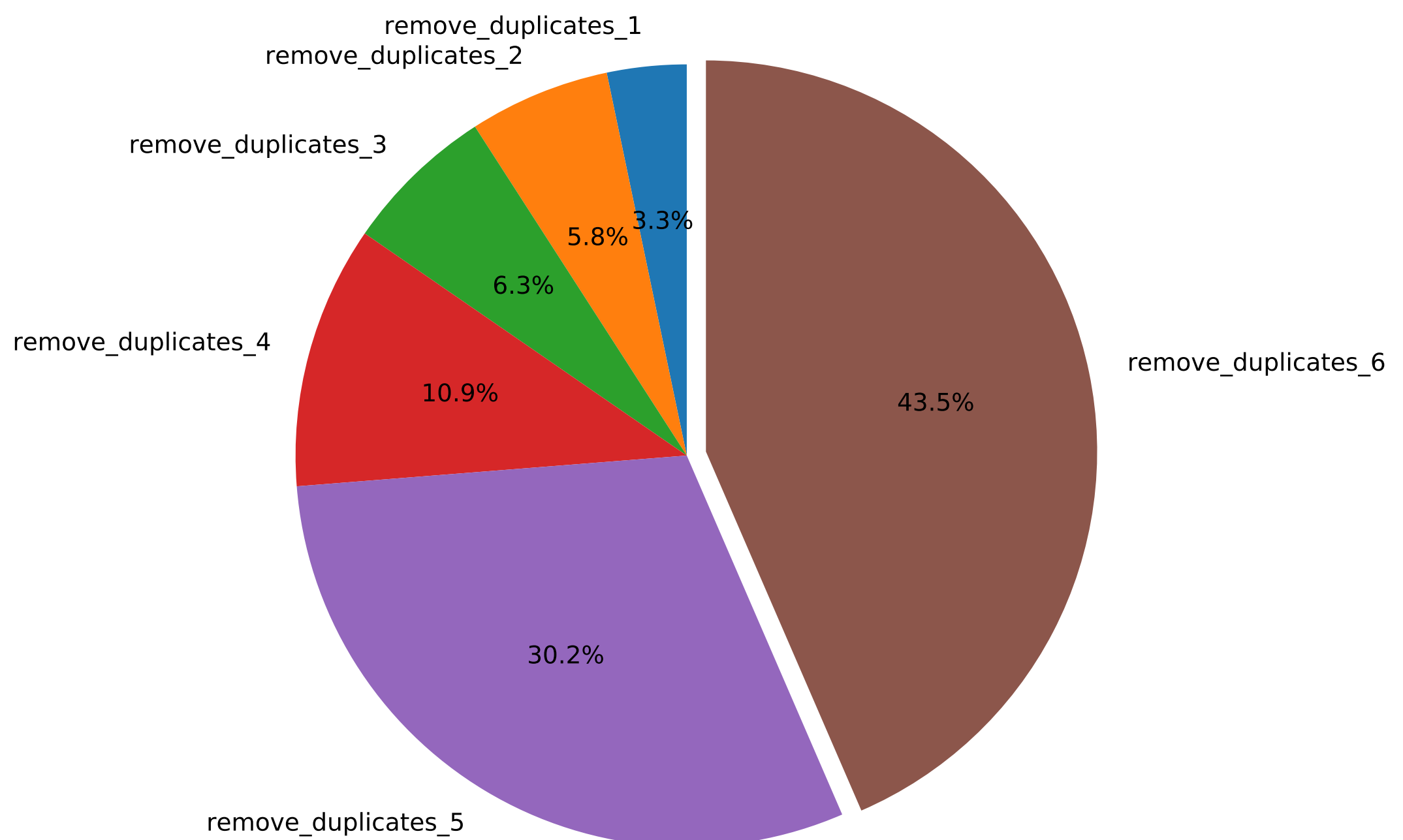
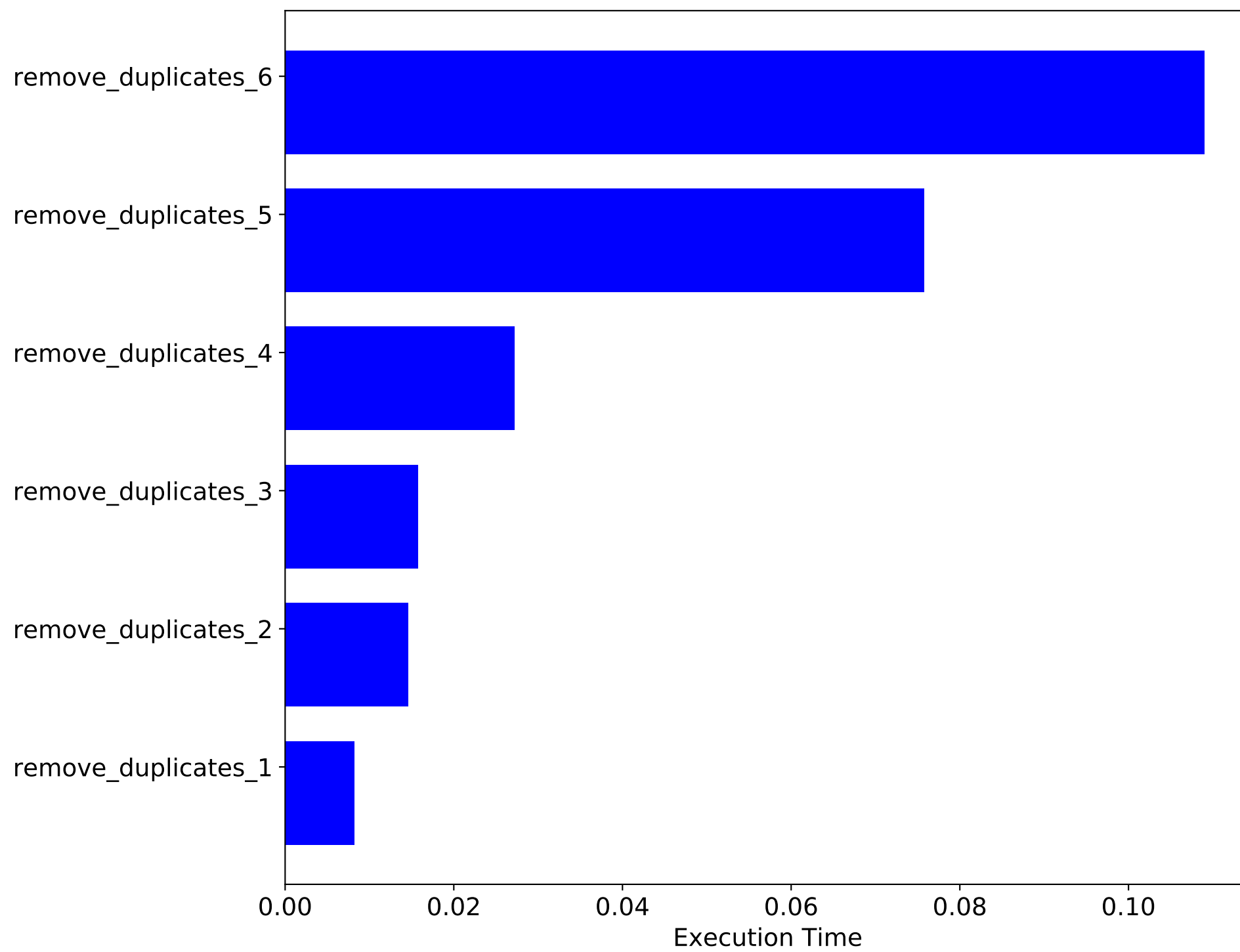
# TIMES FOR THE FIRST 182000 NUMBERS



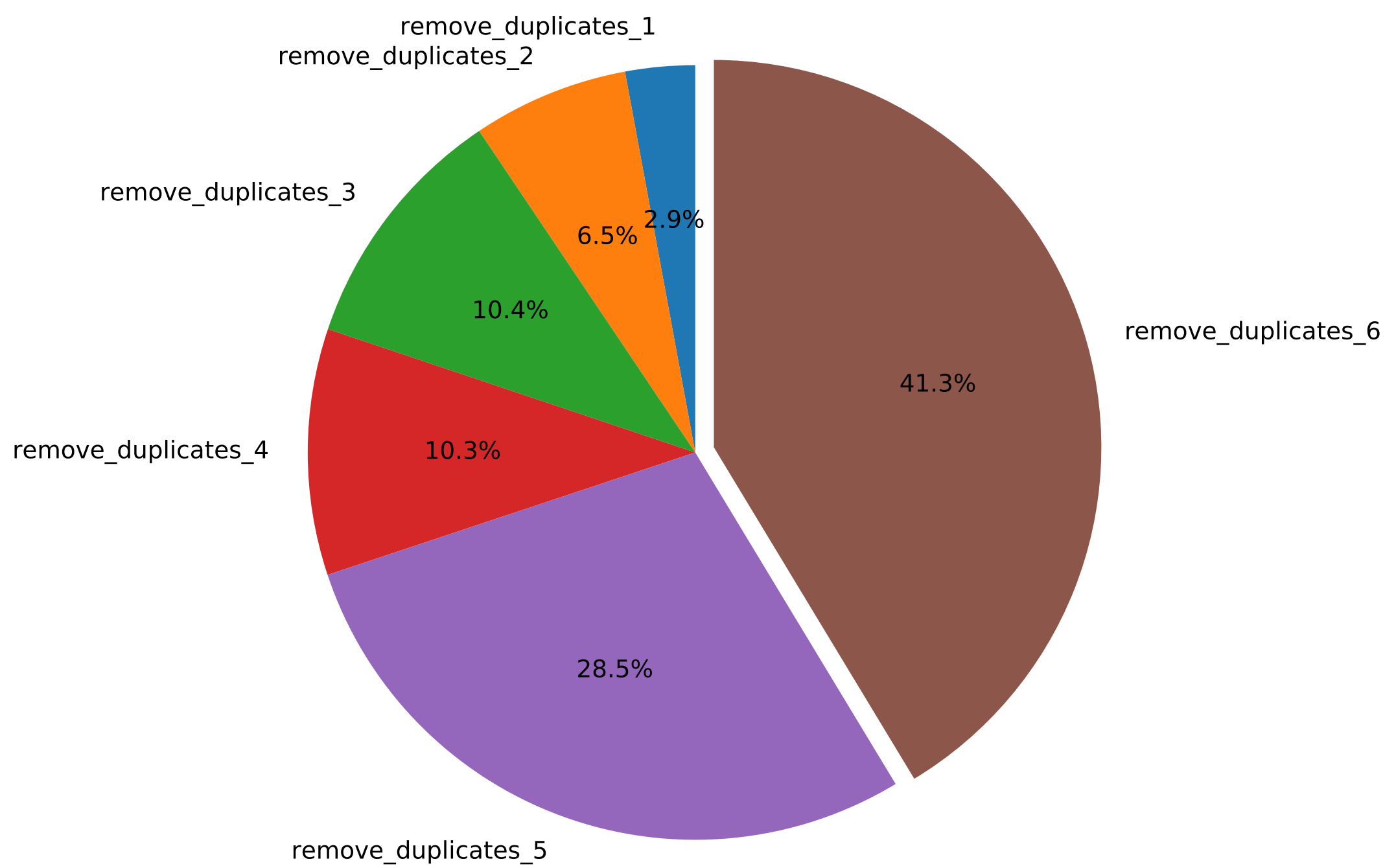
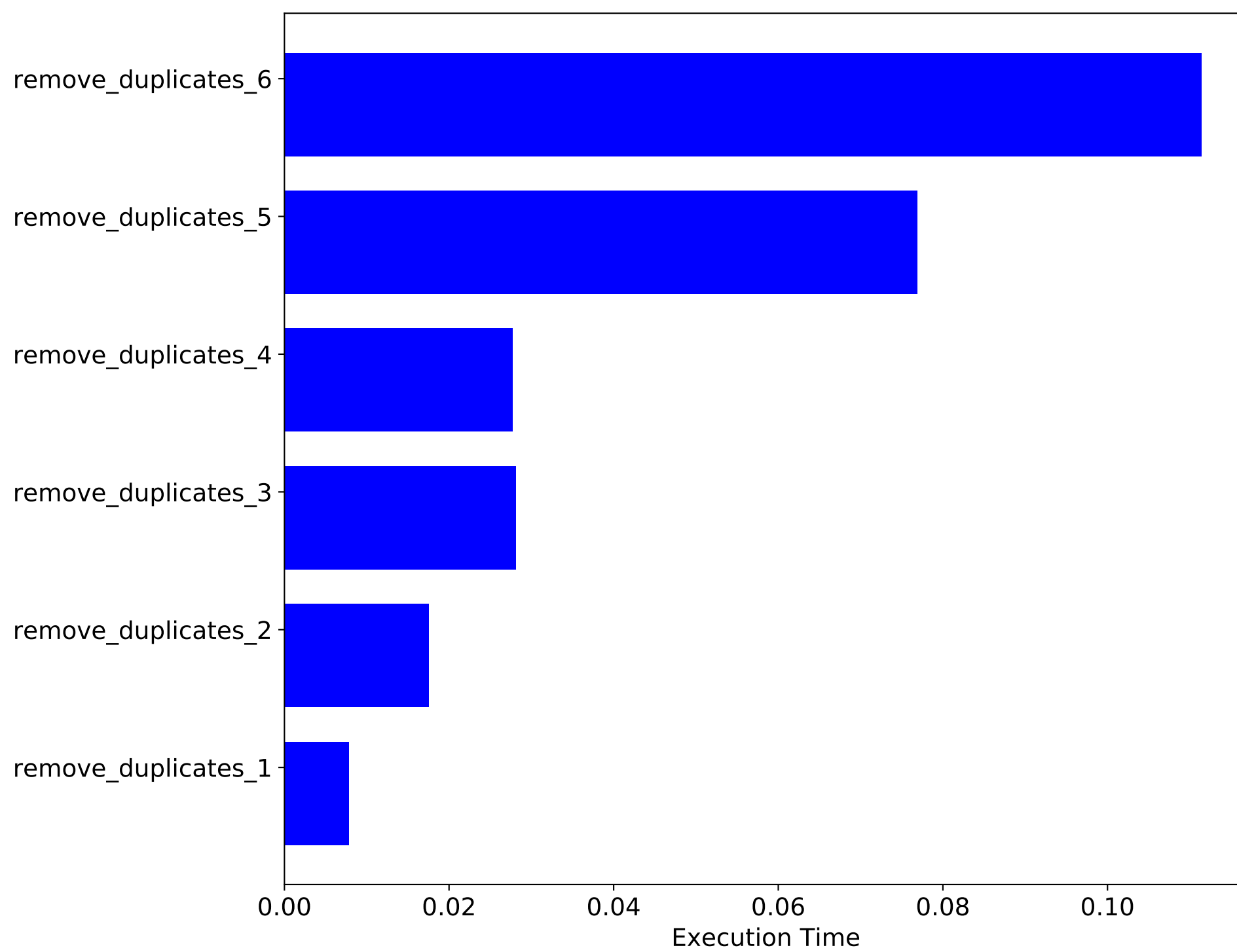
# TIMES FOR THE FIRST 184000 NUMBERS



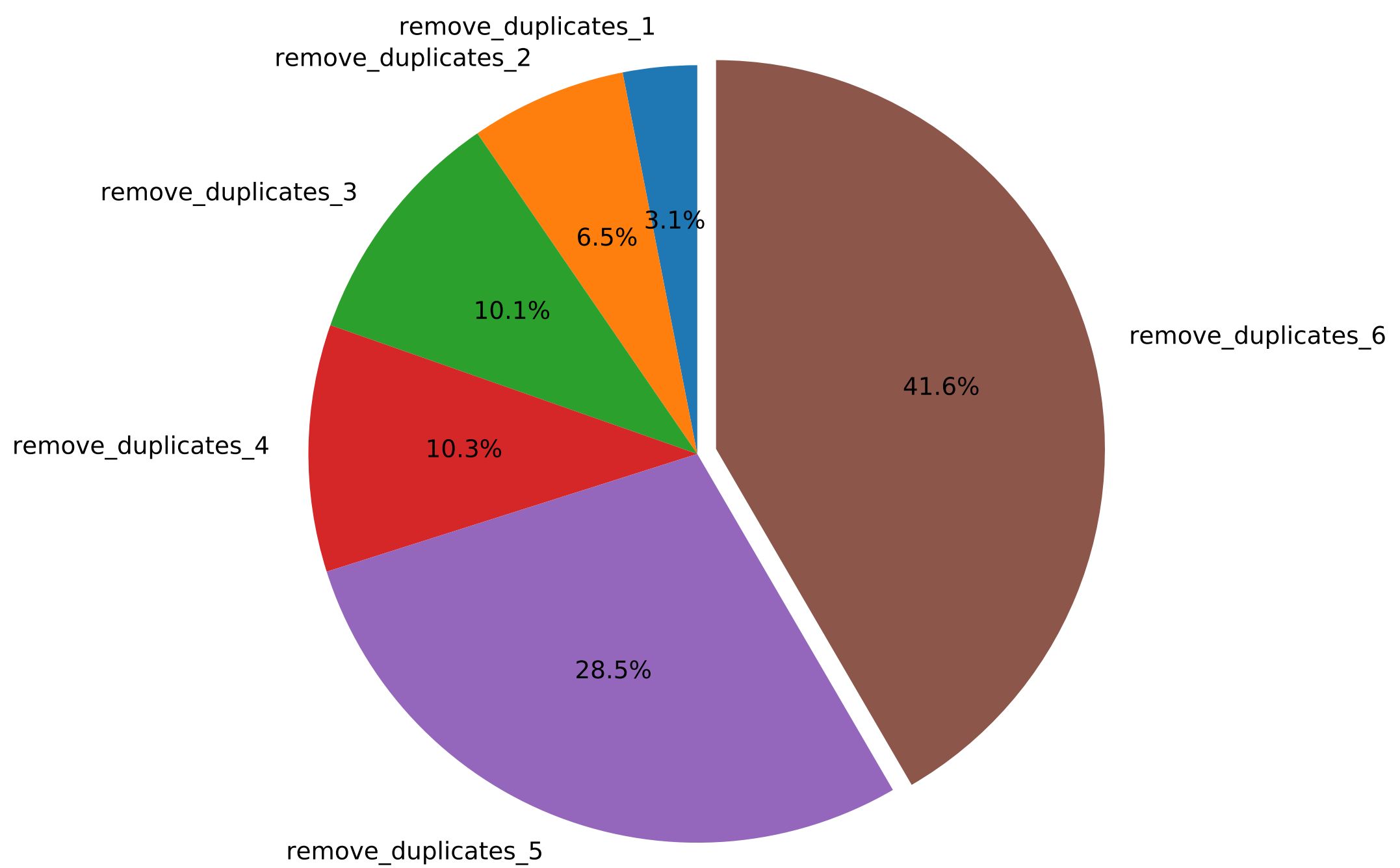
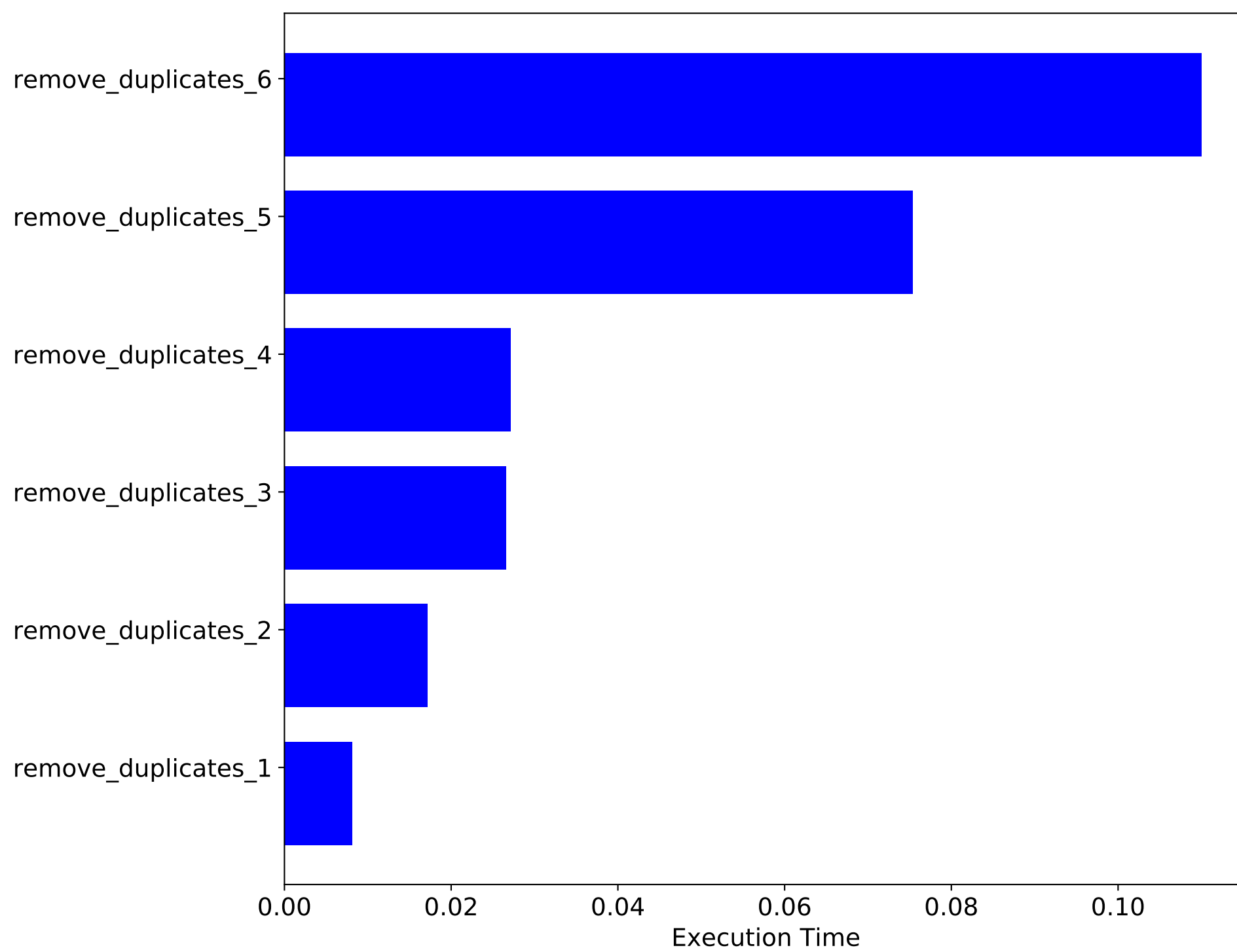
# TIMES FOR THE FIRST 186000 NUMBERS



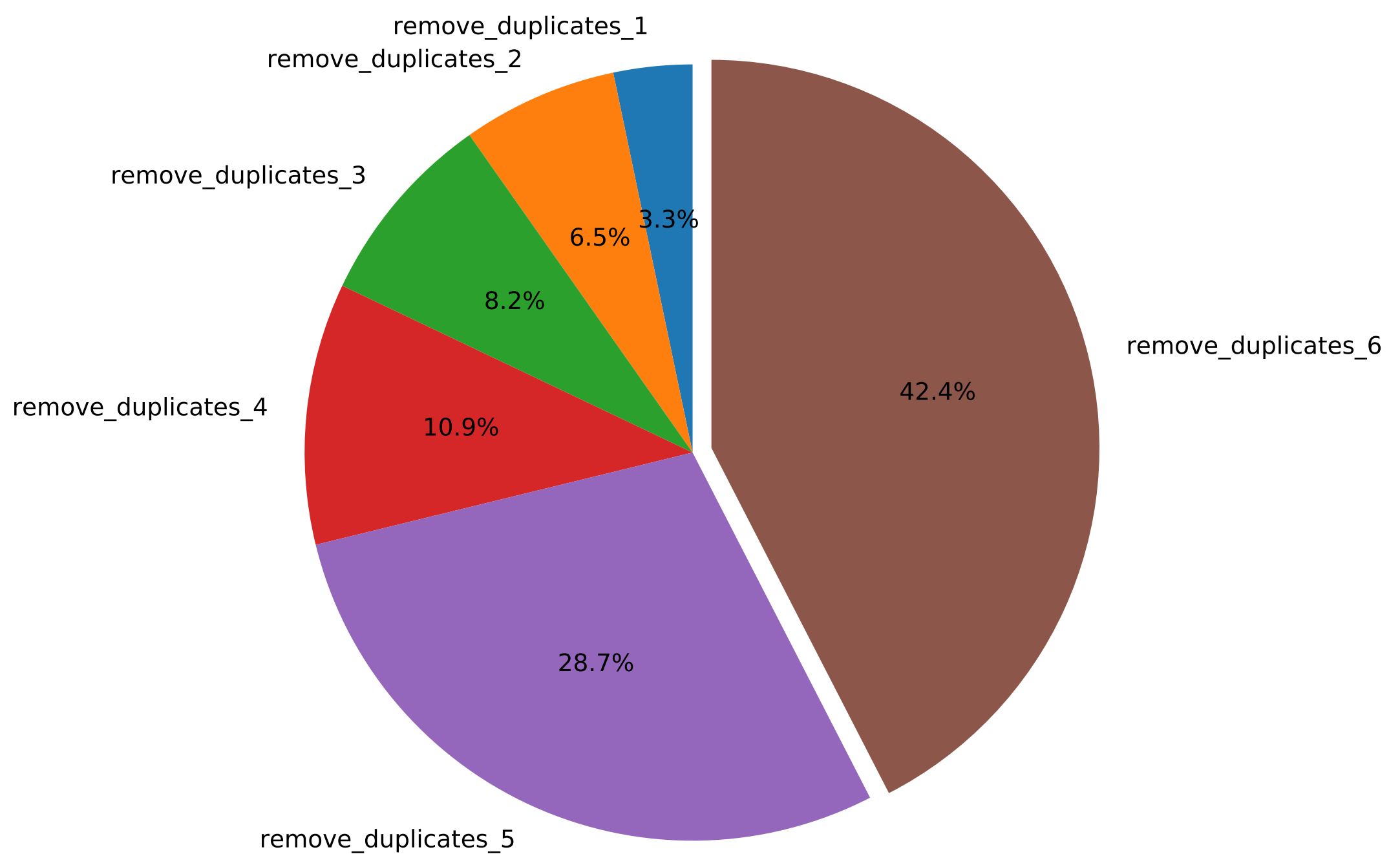
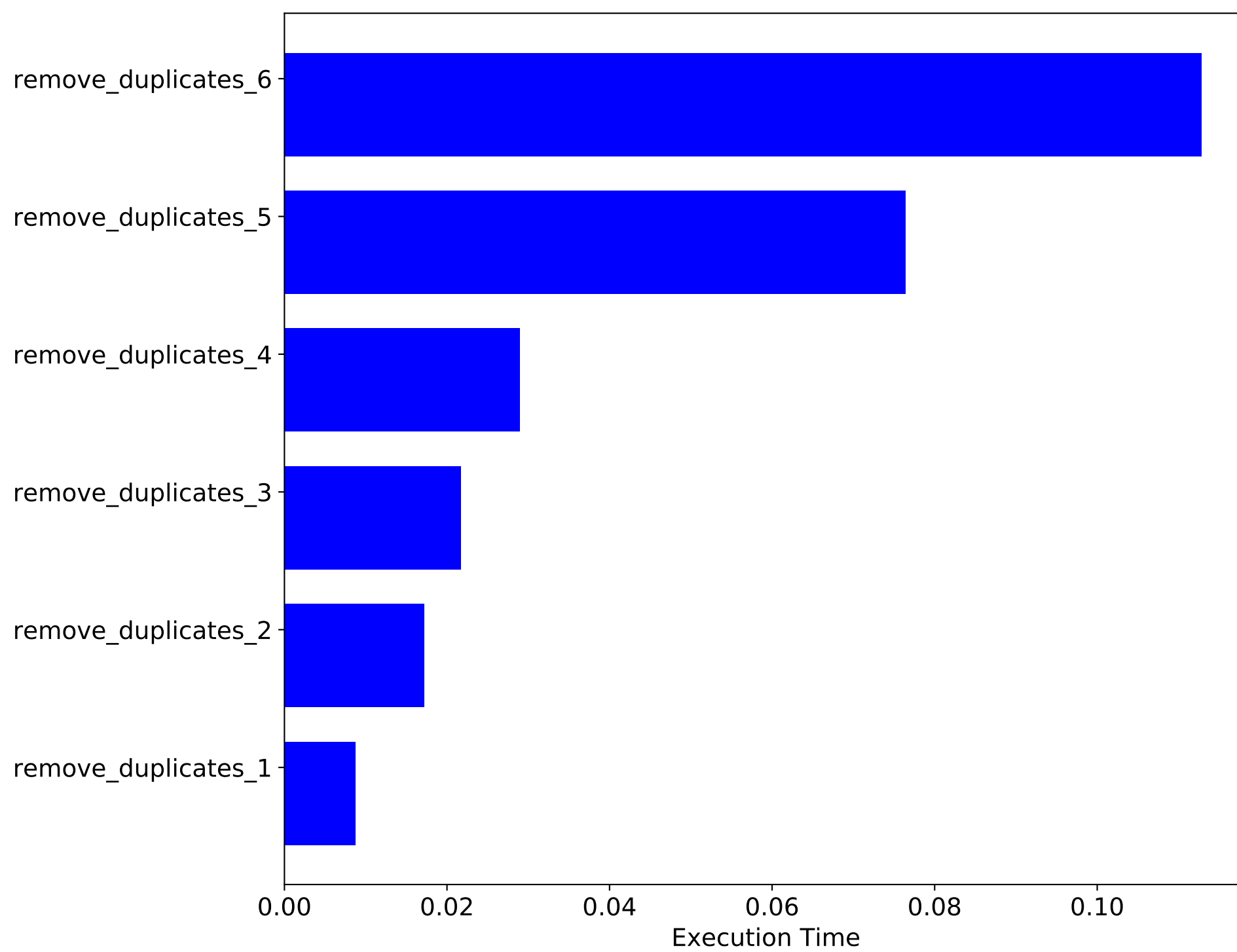
# TIMES FOR THE FIRST 188000 NUMBERS



# TIMES FOR THE FIRST 190000 NUMBERS

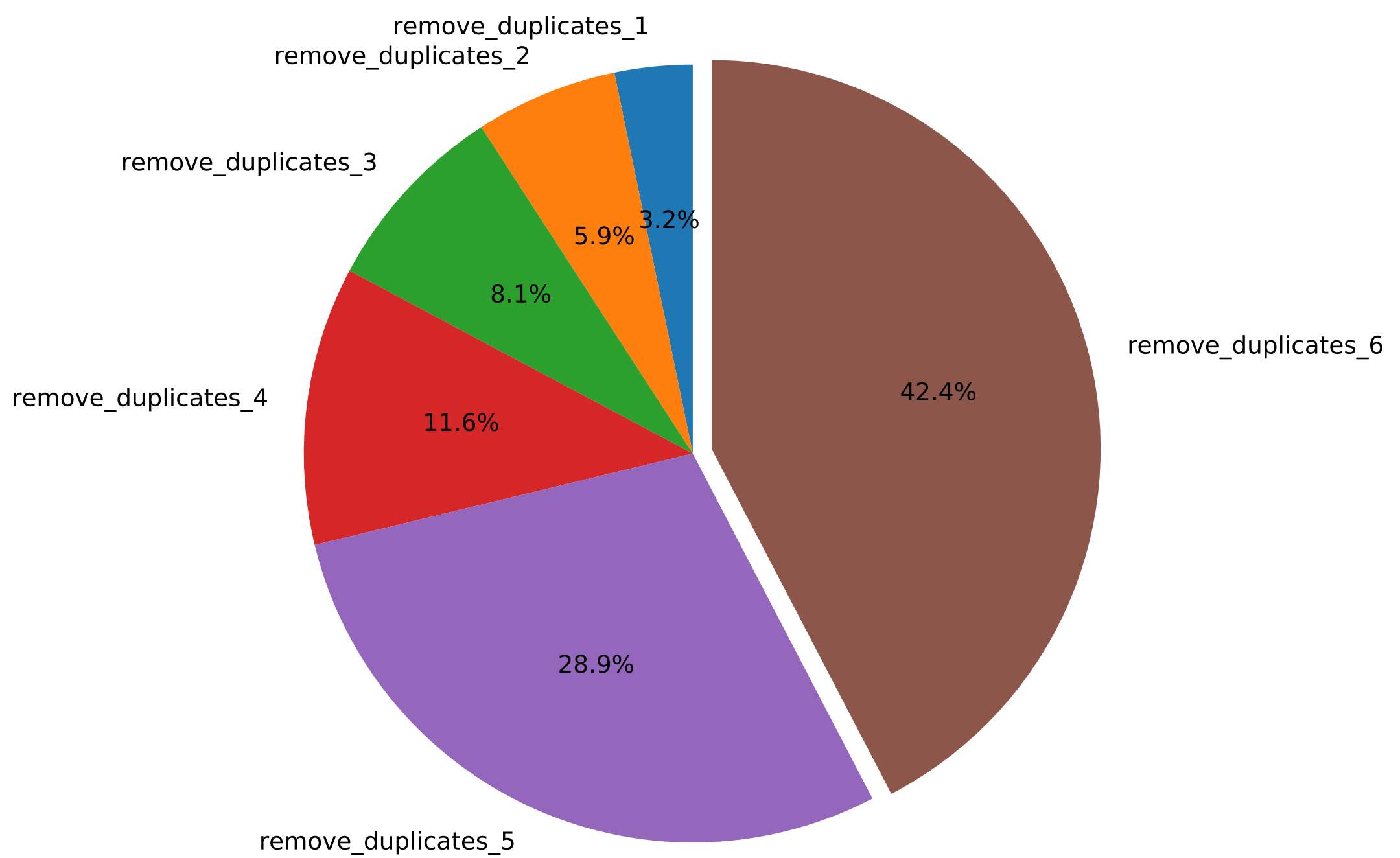
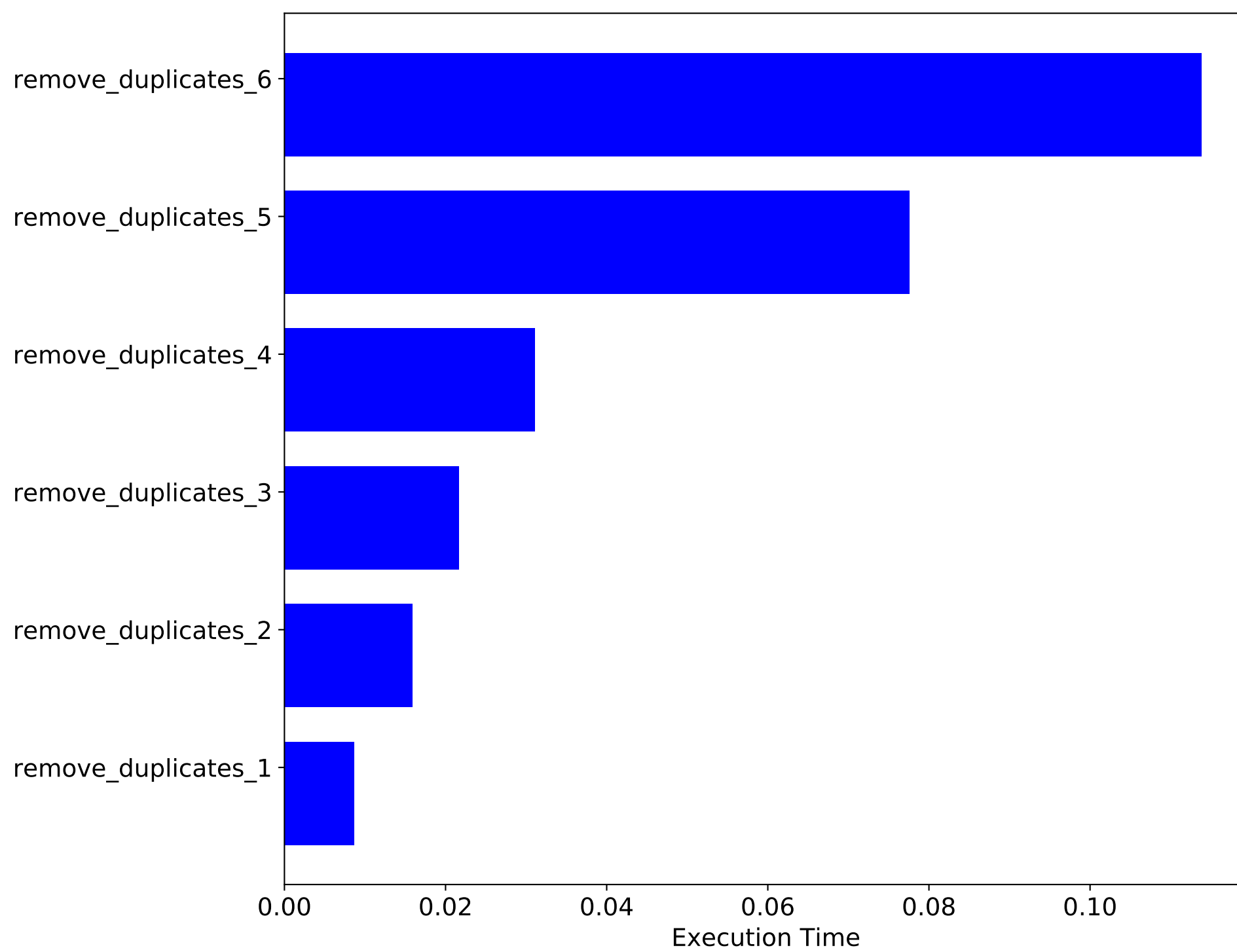


# TIMES FOR THE FIRST 192000 NUMBERS

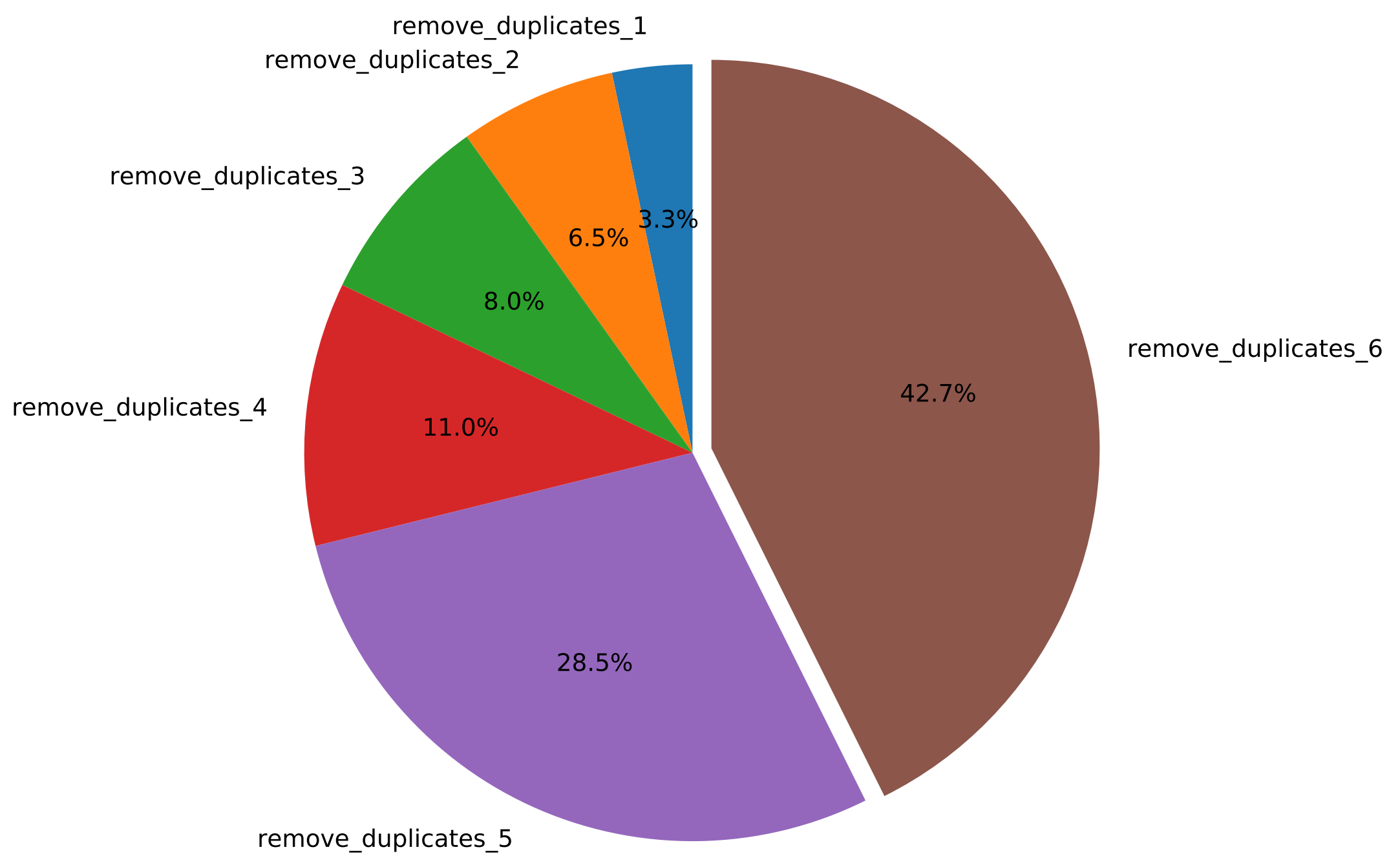
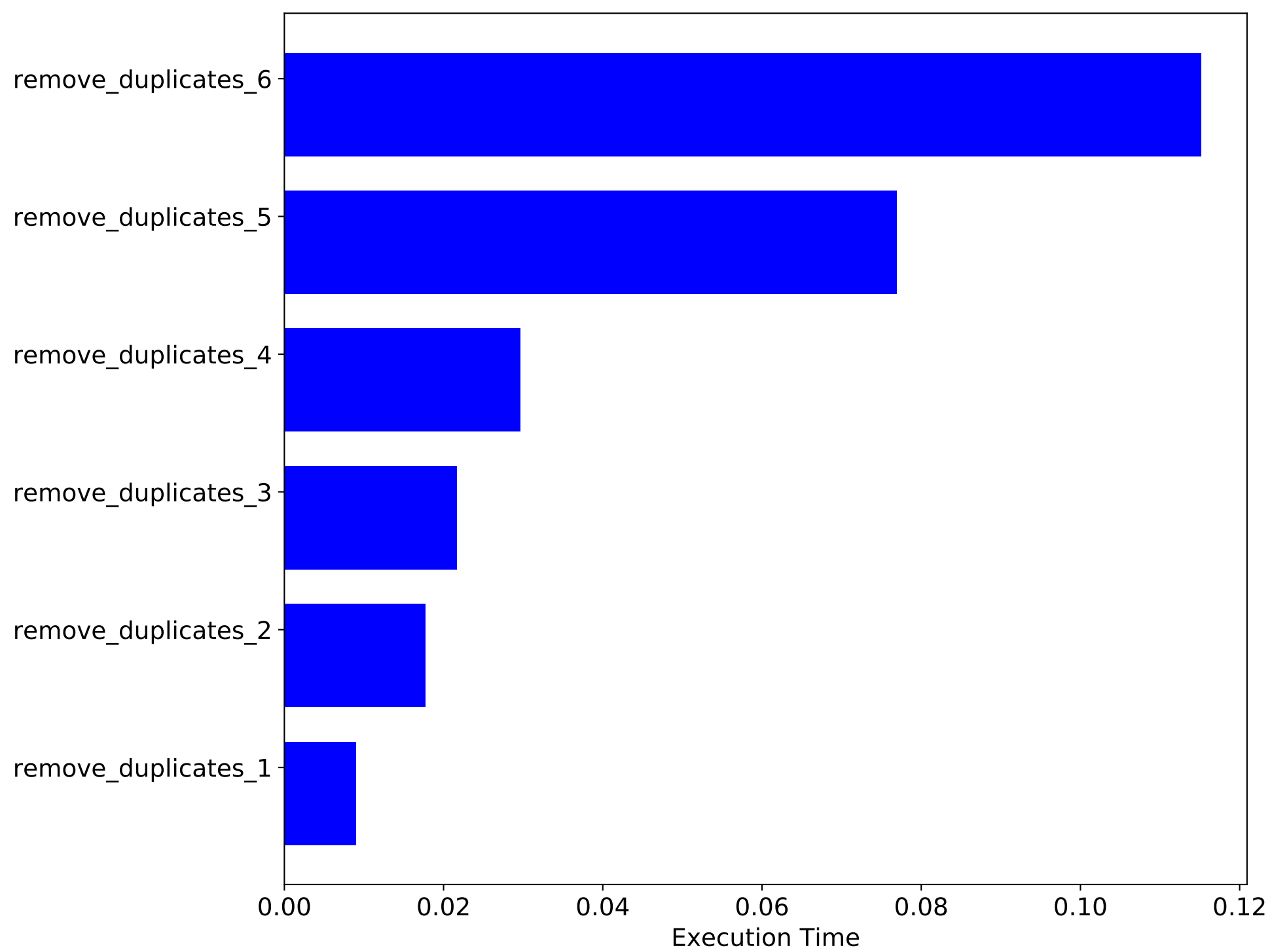




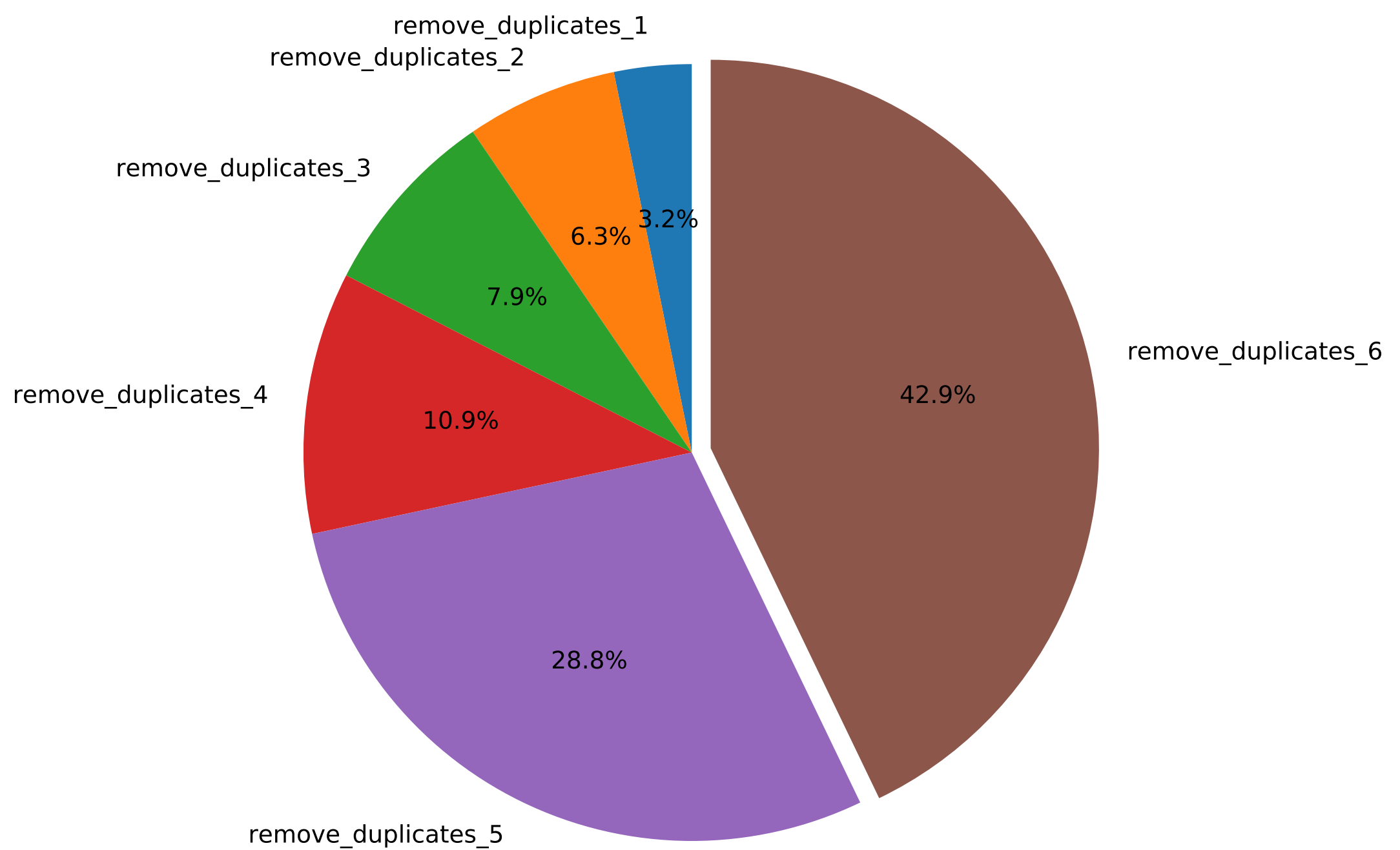
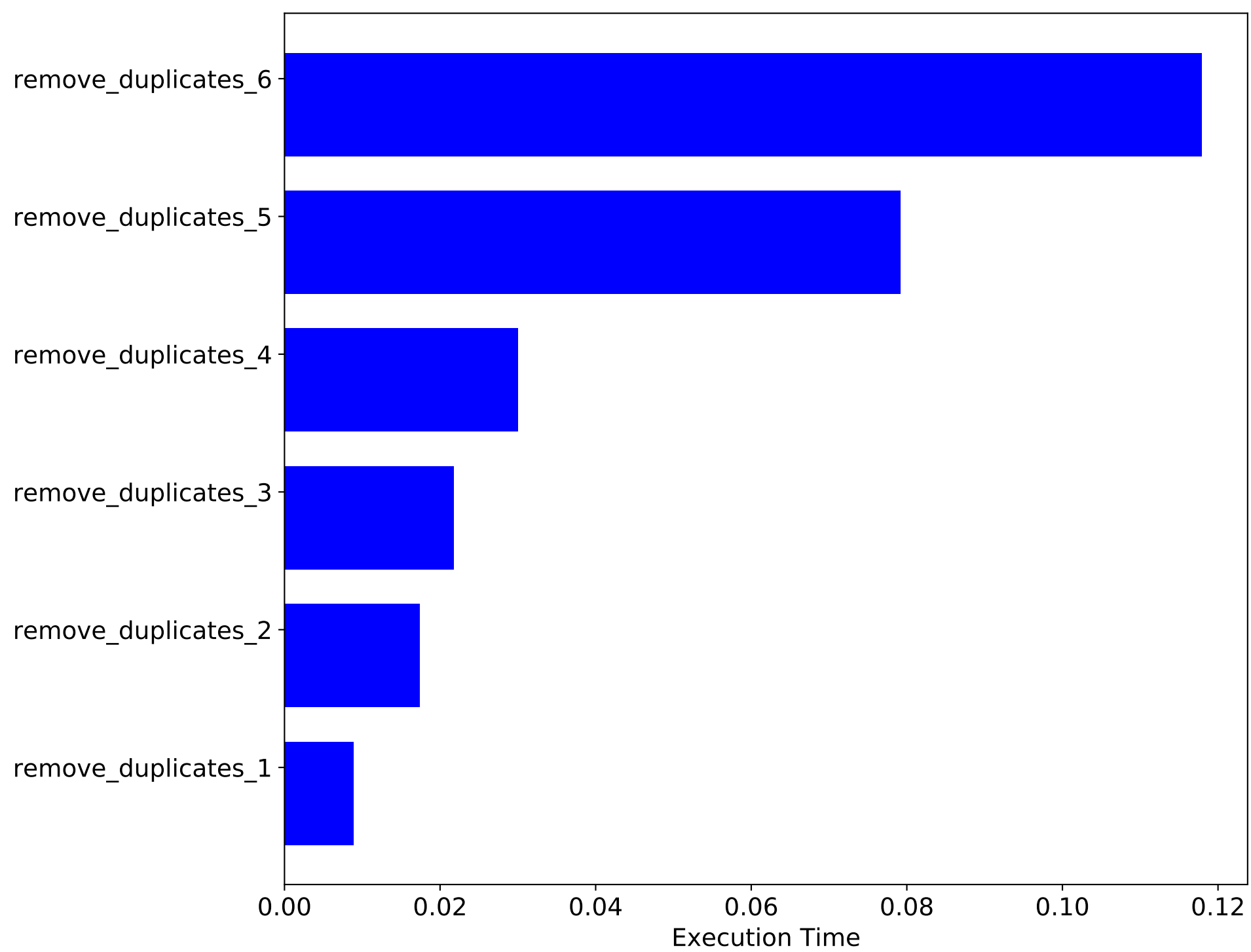
# TIMES FOR THE FIRST 194000 NUMBERS



# TIMES FOR THE FIRST 196000 NUMBERS



# TIMES FOR THE FIRST 198000 NUMBERS



# TIMES FOR THE FIRST 200000 NUMBERS

