## ANÁLISE DA COMPLEXIDADE DOS ALGORITIMOS DE ORDENA

ALEATÓRIOS							
valores/segundos	100	1000	10000	50000	100000		
<b>Bubble Sort</b>	0.000000	0.017000	0.668000	16.259000	66.314000		
Selection Sort	0.000000	0.003000	0.336000	7.986000	33.042000		
Insertion Sort	0.000000	0.002000	0.227000	5.306000	21.421000		
Quick Sort	0.000000	0.000000	0.006000	0.026000	0.038000		
Heap Sort	0.000000	0.001000	0.009000	0.032000	0.062000		

ORDENADOS						
valores/segundos	100	1000	10000			
<b>Bubble Sort</b>	0.000000	0.011000	0.381000			
Selection Sort	0.000000	0.008000	0.356000			
Insertion Sort	0.000000	0.000000	0.001000			
Quick Sort	0.000000	0.015000	0.578000			
Heap Sort	0.000000	0.001000	0.005000			

ORDENADOS INVERSOS						
valores/segundos	100	1000	10000			
<b>Bubble Sort</b>	0.000000	0.010000	0.391000			
Selection Sort	0.001000	0.009000	0.343000			
Insertion Sort	0.000000	0.000000	0.001000			
Quick Sort	0.000000	0.016000	0.582000			
Heap Sort	0.000000	0.001000	0.009000			

