Bubble sort run time is larger if your data is bigger. For input 3 it ranged from 0 - 40 mins. Fastest runtime was Heap Sort. Merge and heap run with $O(n \log n)$ while Selection, insertion, and bubble $O(n^2)$.

```
memory deallocated, size: 40000
memory deallocated, size: 40000
memory allocated, size: 400000
memory allocated, size: 400000
      ertion Sort:
Function Sort:
Function
      tra memory deallocated, size: 400000
tra memory deallocated, size: 400000
tra memory allocated, size: 4000000
tra memory allocated, size: 4000000
 staset Size : 1000000
        ertion Sort:
runtime : 568.6
extra memory allocated : 0
Data:
    Data:
173 240 262 277 381 422 519 617 688 757 757 1111 1252 1263 1306 1433 1471 1592 1518 1552 1858 1895 2045 2135 2143 2179 2426 2459 2810 2833 2859 2893 2913 1365 3118 3220 3237 3377 3396 5638 3683 3771 3932 3995 4183 4142 4458 44
4806 4542 4699 4781 4872 4887 5131 5356 5420 5451 5458 5571 5906 6990 6134 6370 6405 6414 6488 6690 6716 6827 6892 7386 7515 7547 7620 7662 7676 7744 7848 7864 7930 7942 7991 8271 8256 8291 8341 8461 8486 8542 8599 8845 8997 8133 9
6 9299 3832 4579 5971 9975 9971 9978 9971 8276 8291 8341 8461 8486 8542 8599 8845 8997 8133 9
6 9299 3832 459 9088233 99988234 99988237 99988244 99988237 99988235 99988236 99988235 99988236 9998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 99998236 999982
907798 99997754 999977405 999977405 999977405 999977405 99997780 9997785 999785 999815 999981 9999981 9999981 999999 997861 999785 998815 998815 998827 998835 999887 999885 999979 999885 999979 997861 997785 997825 997825 997827 998816 998376 998835 999885 999418 999428 999686 999971
   Figs Sort:
Fig Sort:
Fig
taset Size : 1000000
      runtime : 2.6
extra memory allocated : 0
    Data:
173 240 252 272 381 422 516 617 688 757 757 1111 1252 1263 1306 1433 1471 1592 1518 1552 1858 1895 2845 2135 2143 2179 2426 2459 2810 2833 2859 2893 2931 3105 3118 3226 3237 3377 3396 3638 3683 3771 3932 3995 4183 44458 446
0 4406 442 4699 4781 4872 4887 5131 5356 5426 5451 5458 5710 5926 6699 6334 6379 6405 6414 6488 6690 6716 6827 6892 7386 7515 7547 7620 7662 7676 7744 7848 7864 7939 7942 7901 8271 8286 8293 8343 8401 8408 8542 8589 8945 8997 9313 6
0 9088244 9998244 9999243 9998243 9998244 9998244 9998243 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 9998263 99982
```

Extra mency allocates, size: 40000

Statest Size: 10000

Statest Size: 100000

Statest Size: 100000

Statest Size: 100000

Statest Size