```
A = Sort[RandomReal[NormalDistribution[0, 10], 500]];
A = Table[{Quantile[StudentTDistribution[10] // N, i / (Length[A] + 1)], A[[i]]},
{i, Length[A]}]; Show[ListPlot[A], Plot[x, {x, A[[1, 2]], A[[Length[A], 2]]}]]
```

