

The end result quality delivered by (1+1)-FEA is better in average on the abz^* , ft^* , la^* , orb^* , and $yn4^*$ instance sets, both in terms of *best* and *mean*. On swv^* , the average for *mean* is better for (1+1)-FEA, while (1+1)-EA has a slight lead in *best*. The (1+1)-EA performs better on the dmu^* and ta^* instances. Since these two sets are larger (holding 160 out of the 242 instances), the (1+1)-EA comes out ahead in the overall averages, but with no more than a 1.5% advantage.