Supplement 2. Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations

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5	Figure of problem F5 with tour size= 3	Figure 5
6	Figure of problem F6 with tour size=3	Figure 6
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Figure 1: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F1

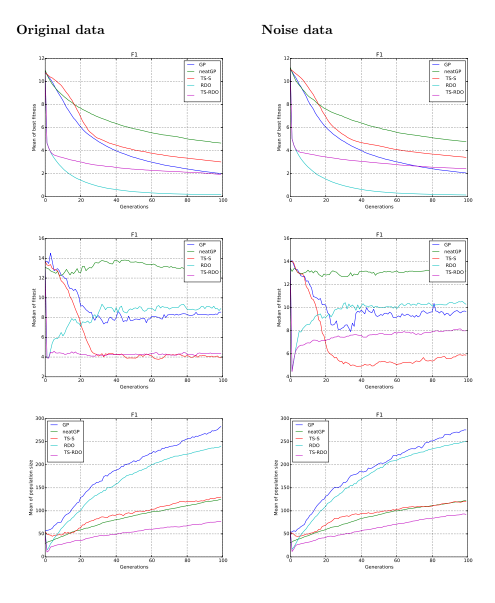


Figure 2: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F2.

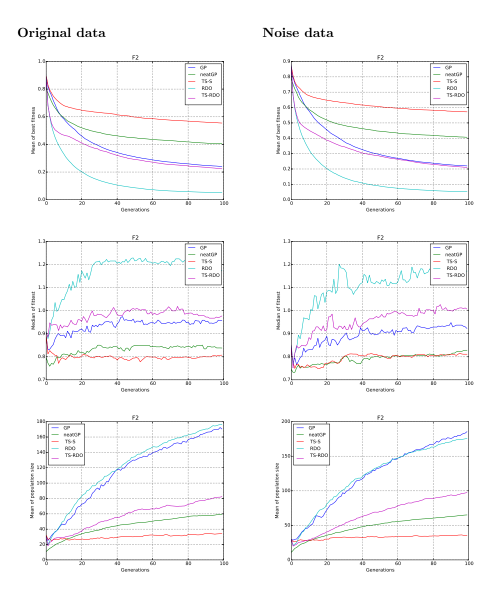


Figure 3: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F3.

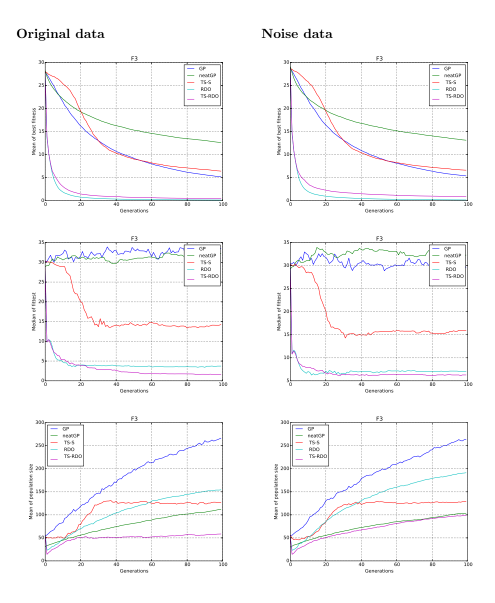


Figure 4: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F4.

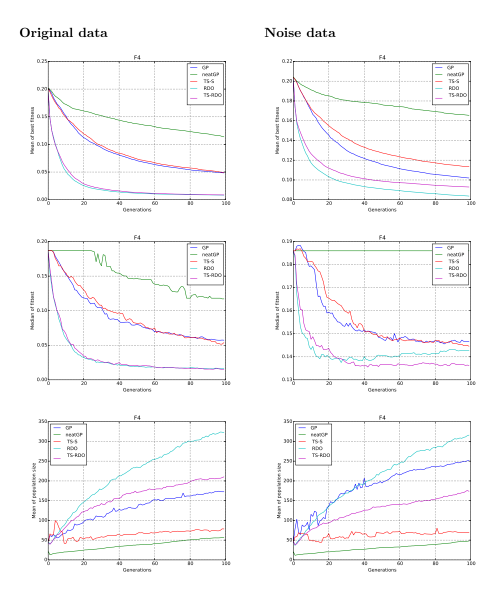


Figure 5: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F5.

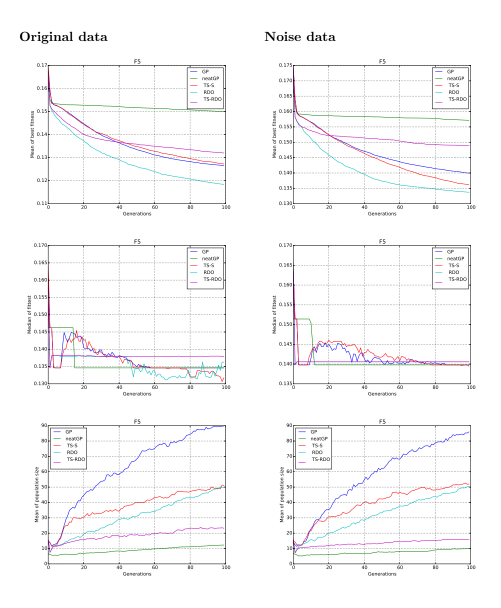


Figure 6: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F6.

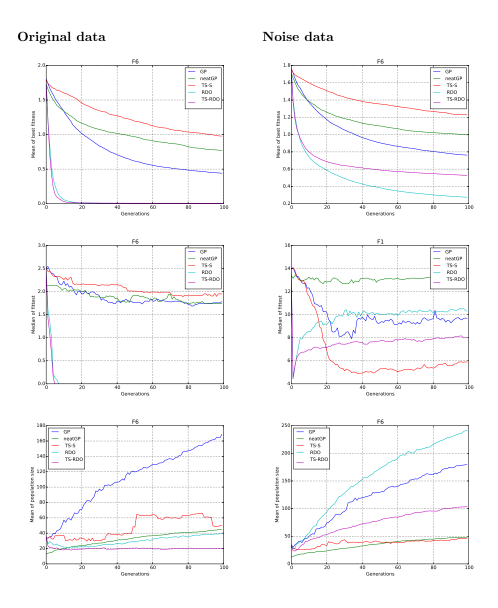


Figure 7: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F7.

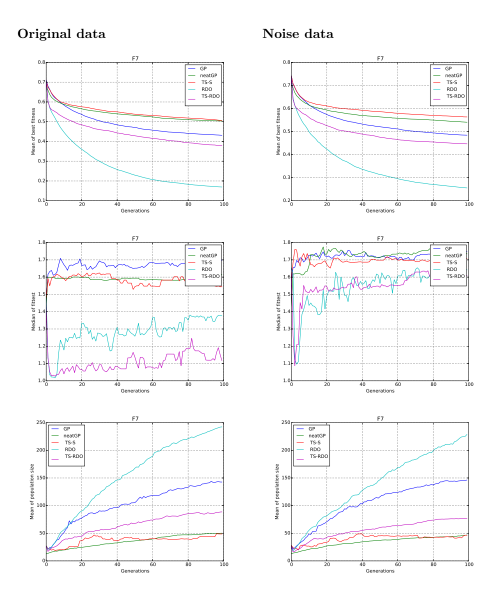


Figure 8: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F8.

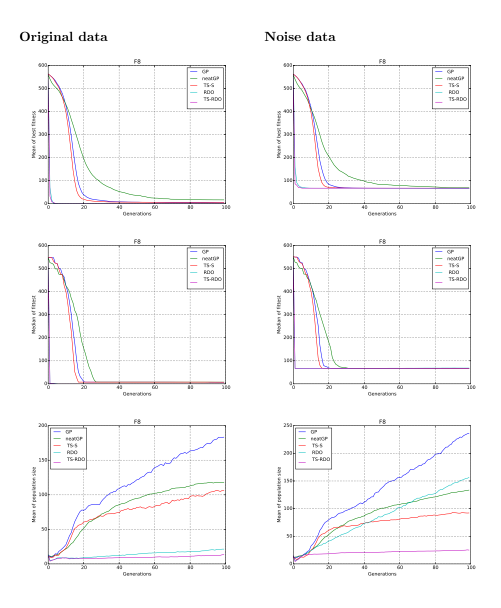


Figure 9: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F9.

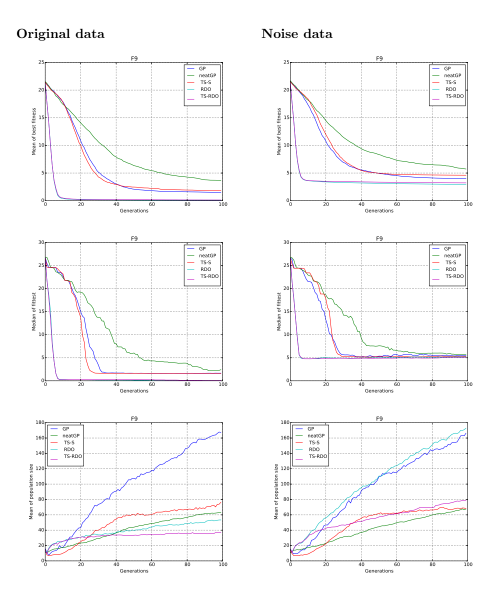


Figure 10: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F10.

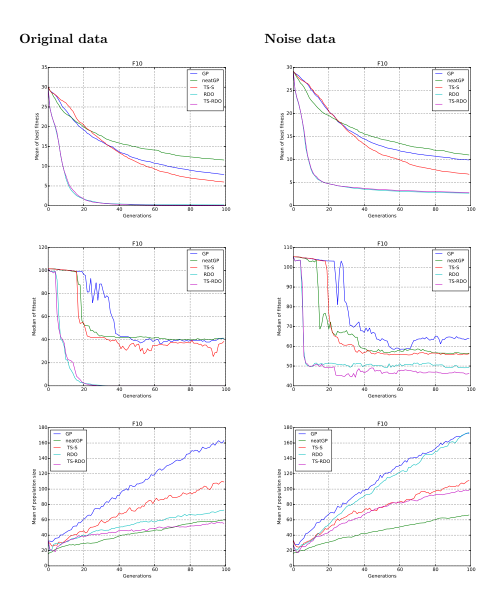


Figure 11: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F11.

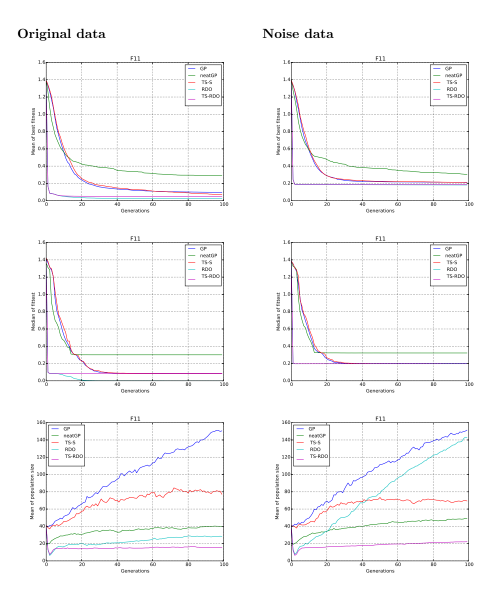


Figure 12: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F12.

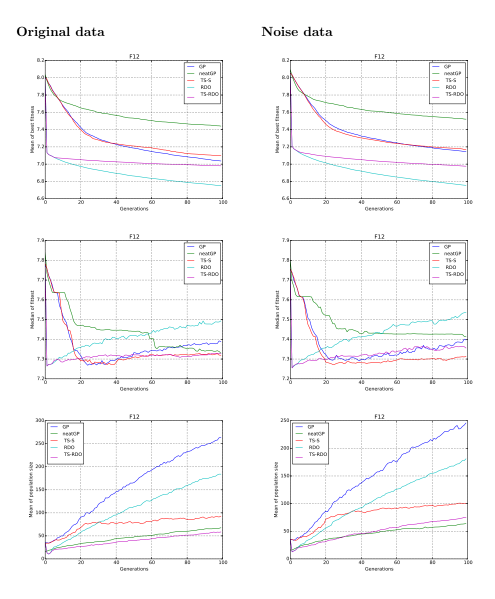


Figure 13: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F13.

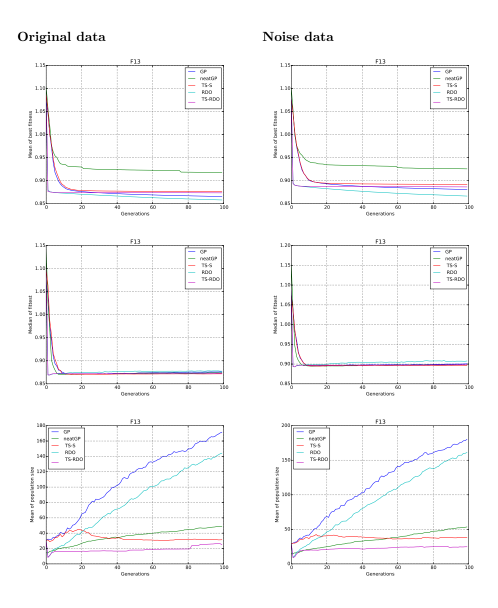


Figure 14: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F14.

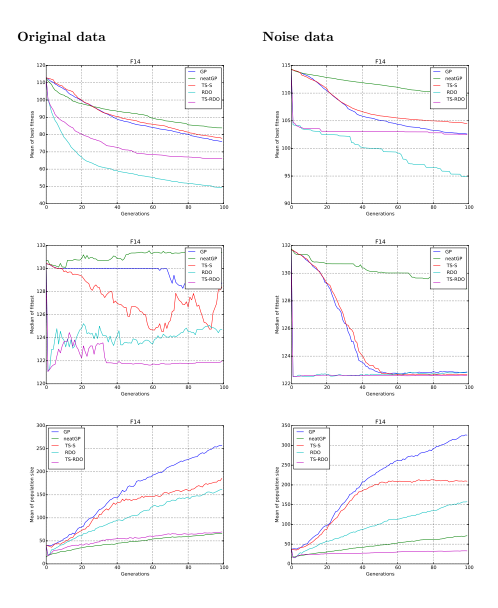


Figure 15: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F15.

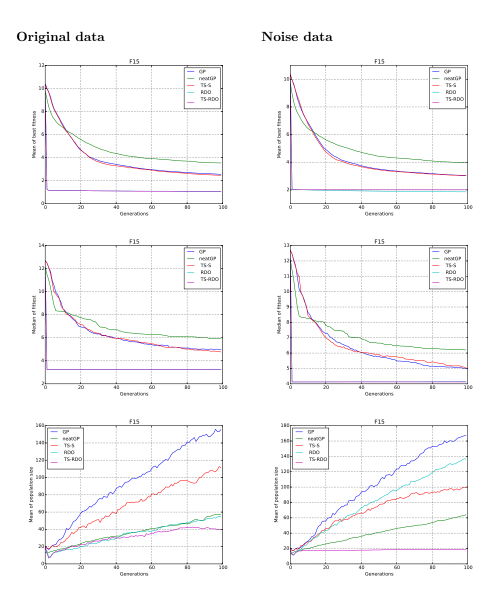


Figure 16: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F16.

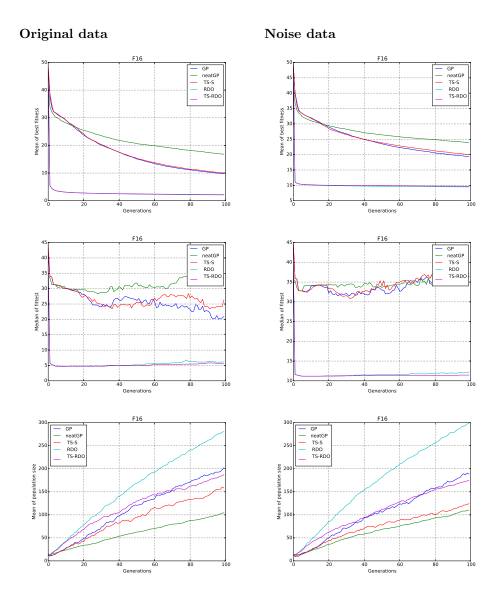


Figure 17: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F17.

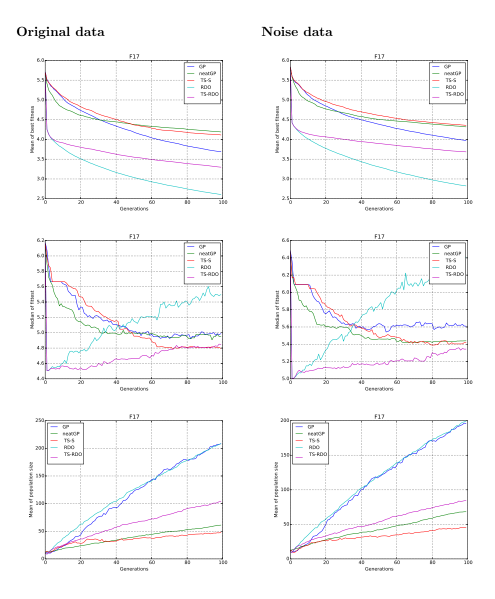


Figure 18: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F18.

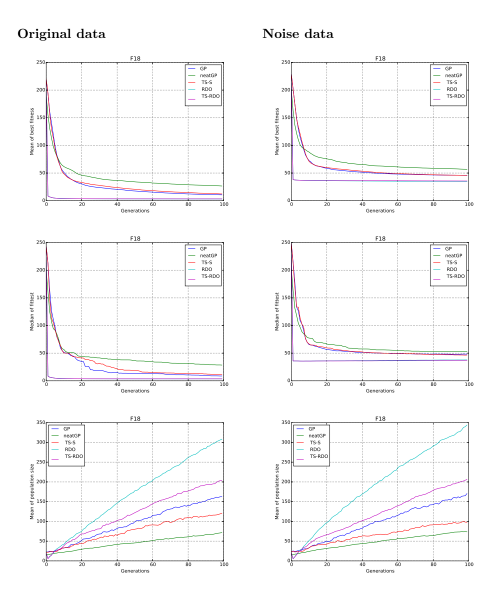


Figure 19: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F19.

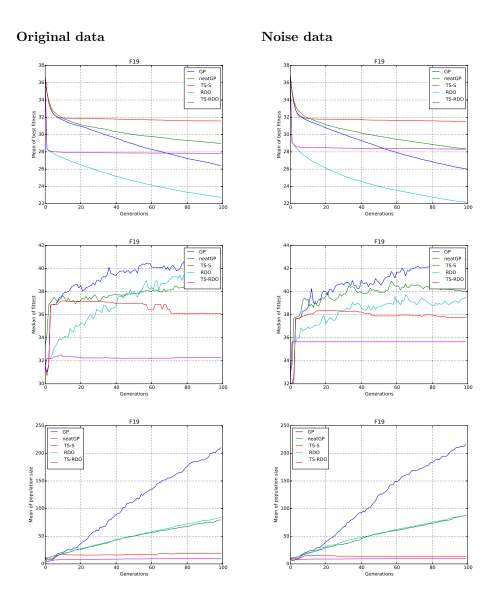


Figure 20: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F20.

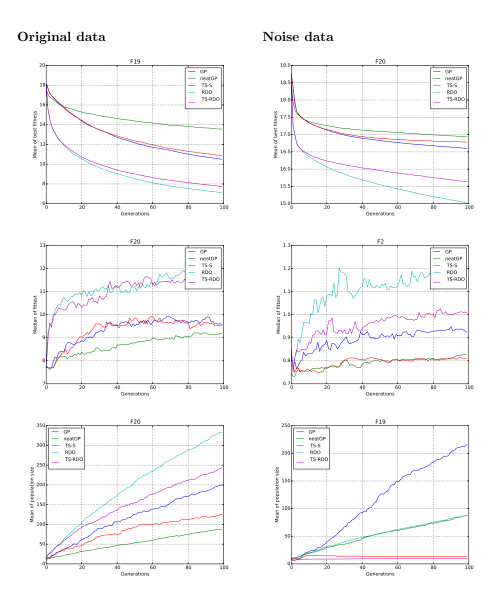


Figure 21: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F21.

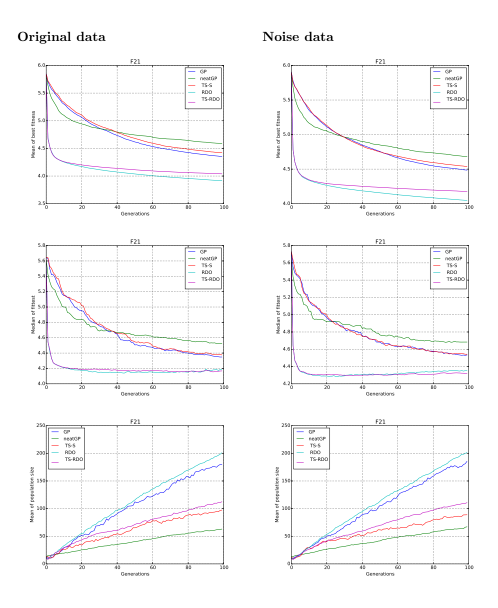


Figure 22: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F22.

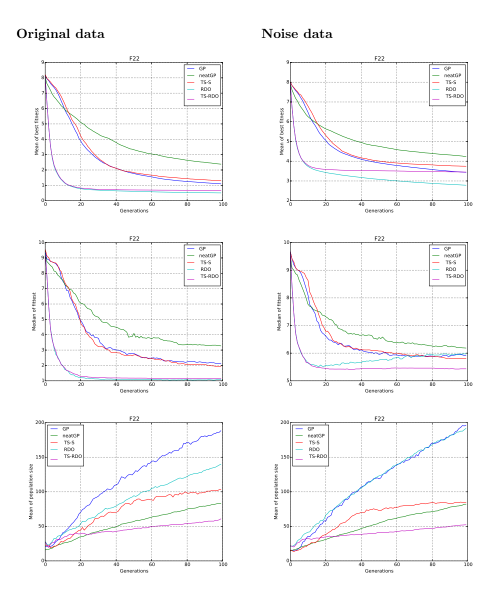


Figure 23: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F23.

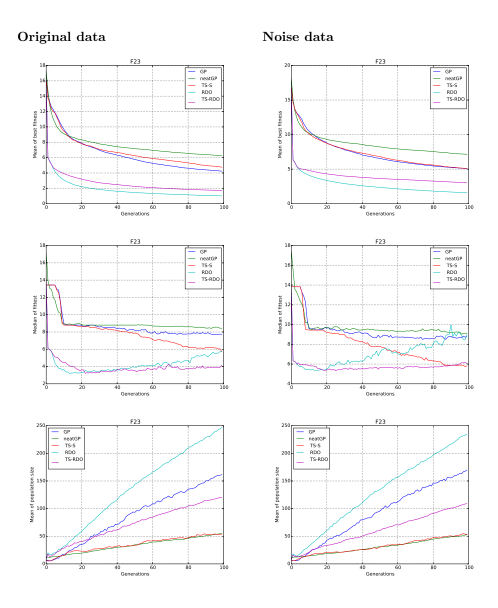


Figure 24: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F24.

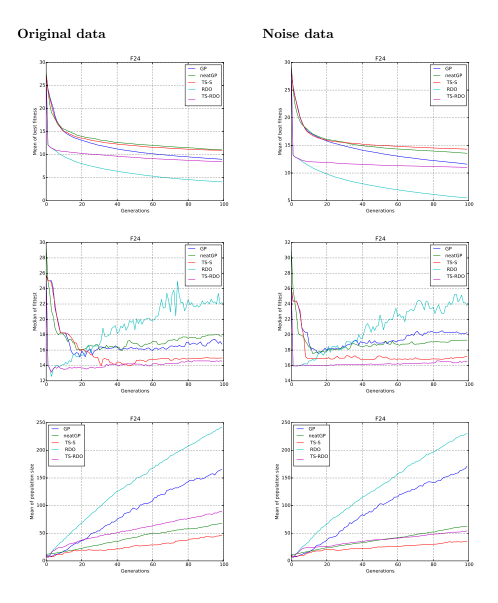


Figure 25: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 3 of problem F25.

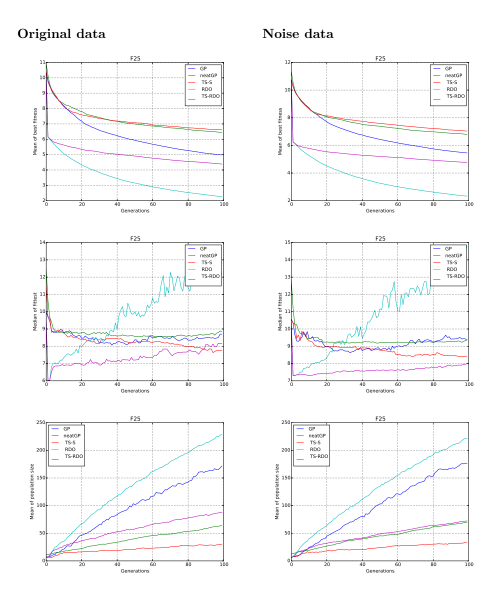


Figure 26: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F1.

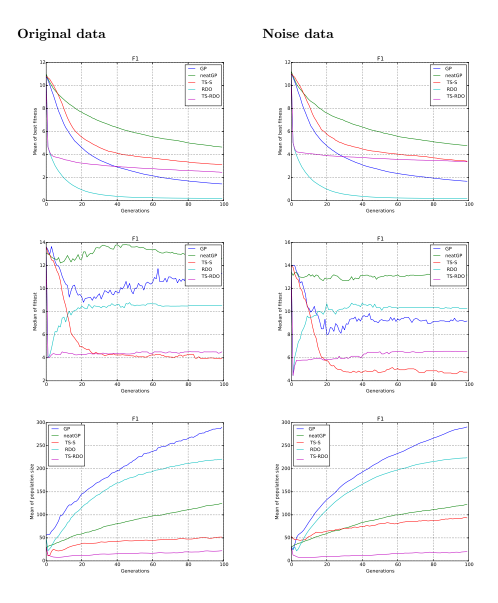


Figure 27: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F2.

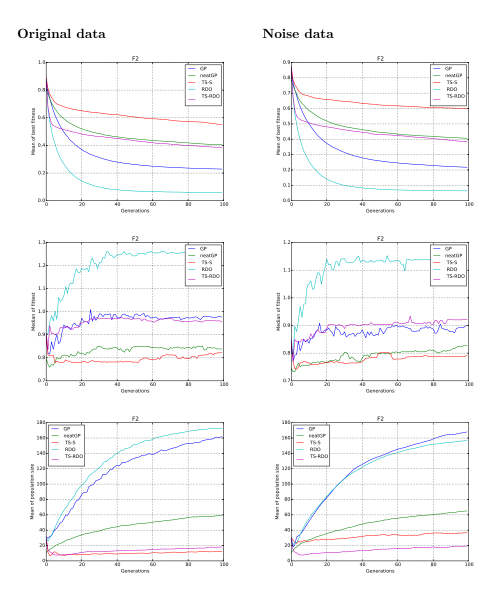


Figure 28: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F3.

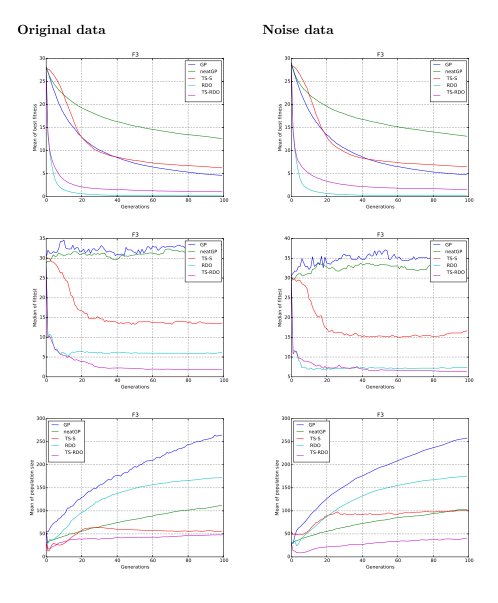


Figure 29: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F4.

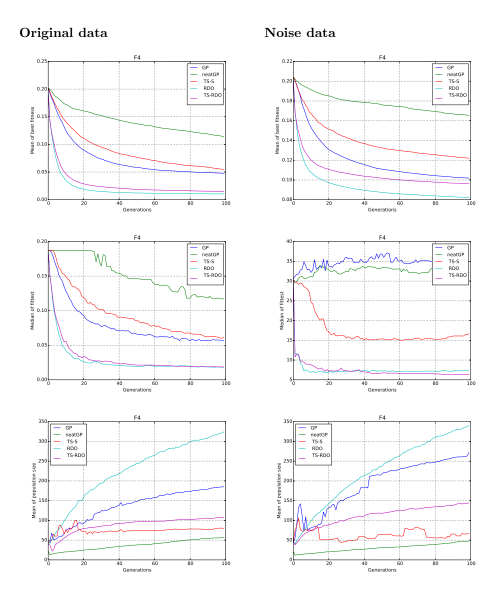


Figure 30: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F5.

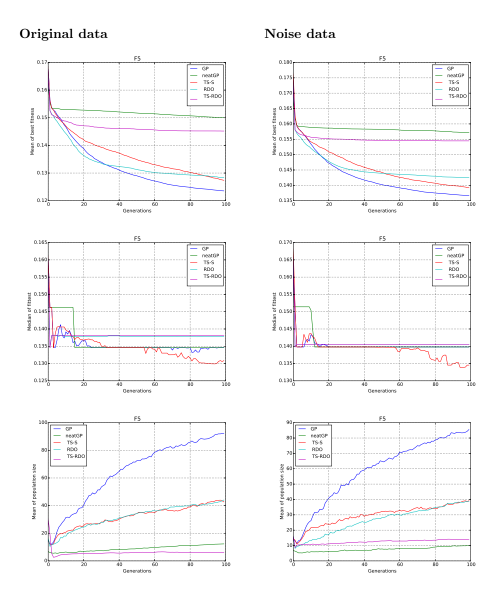


Figure 31: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F6.

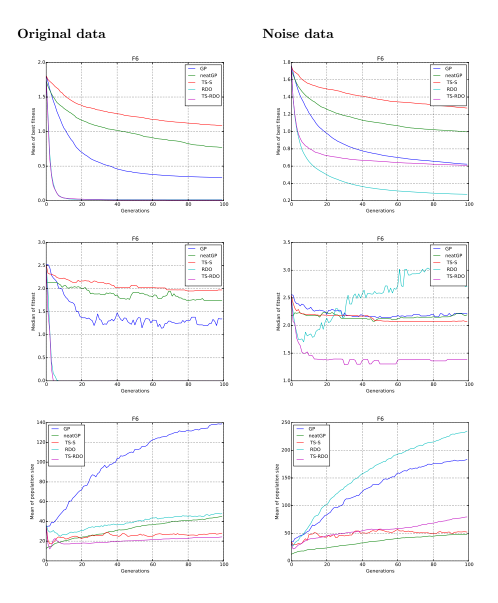


Figure 32: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F7.

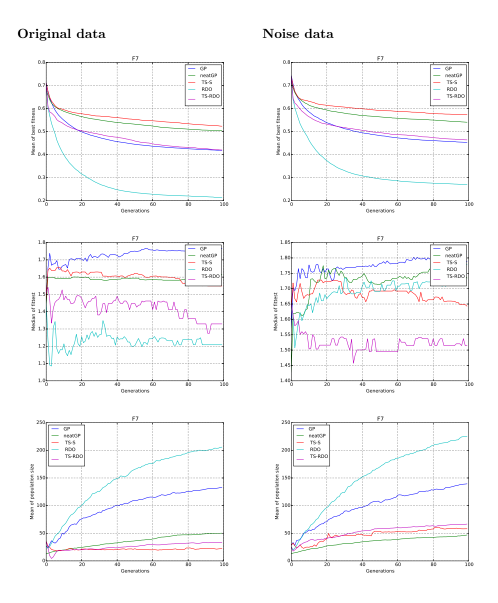


Figure 33: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F8.

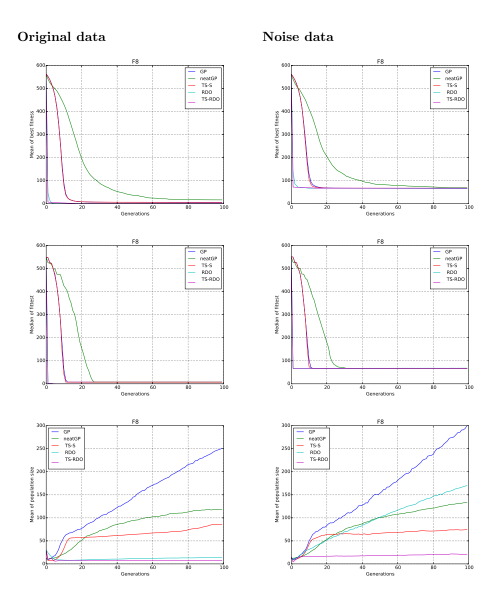


Figure 34: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F9.

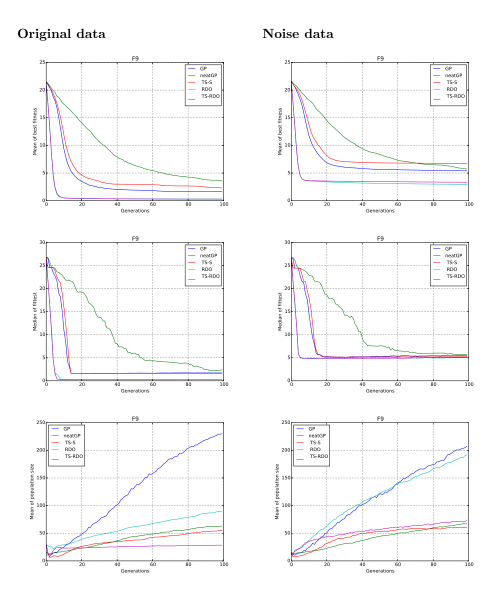


Figure 35: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F10.

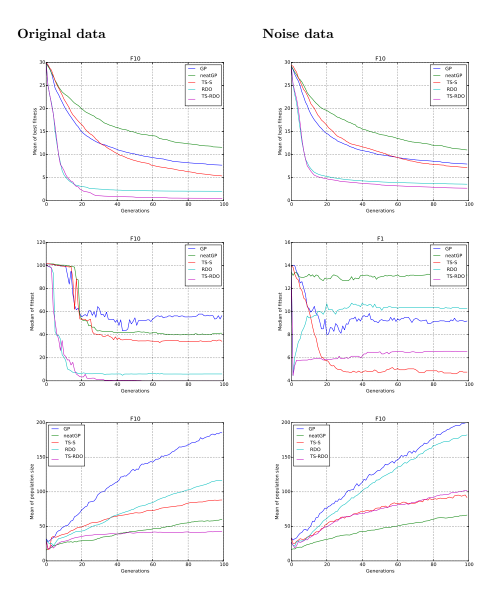


Figure 36: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F11.

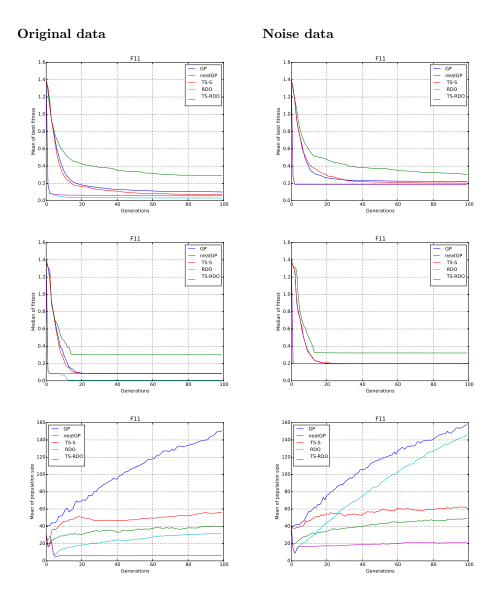


Figure 37: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F12.

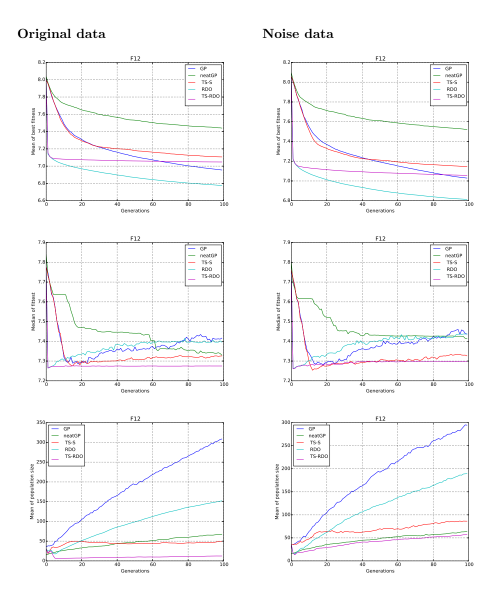


Figure 38: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F13.

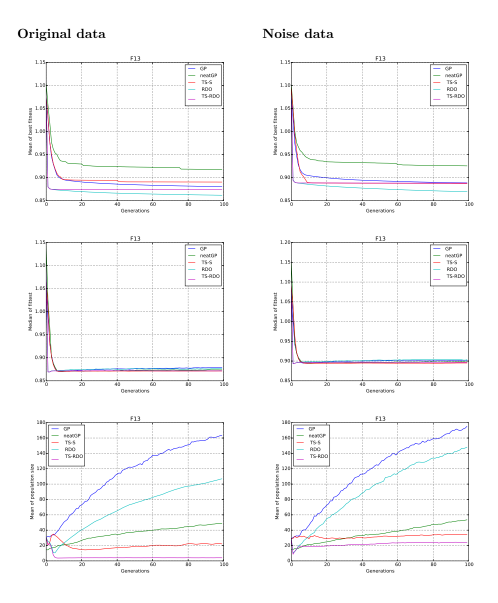


Figure 39: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F14.

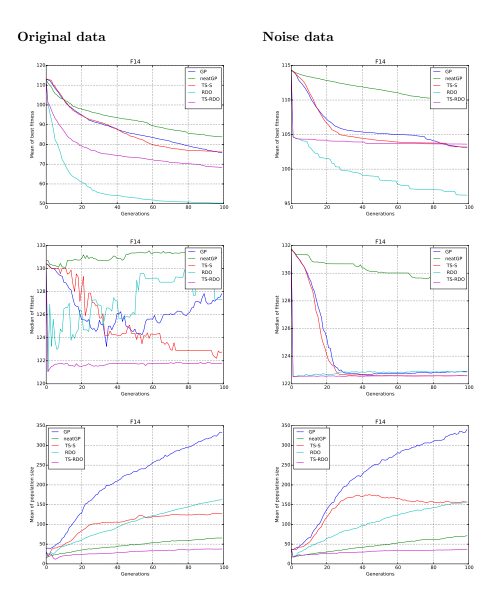


Figure 40: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F15.

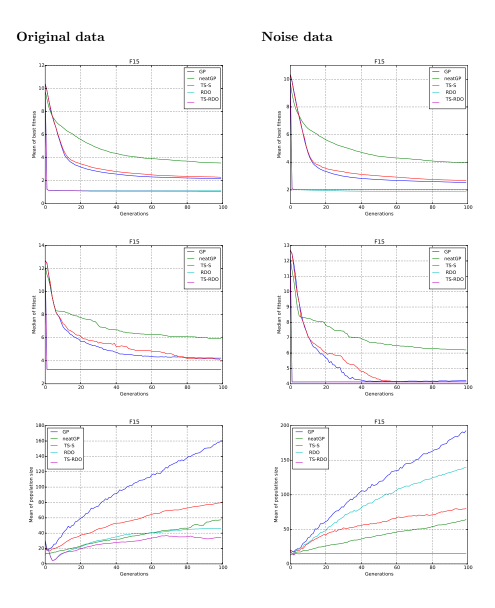


Figure 41: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F16.

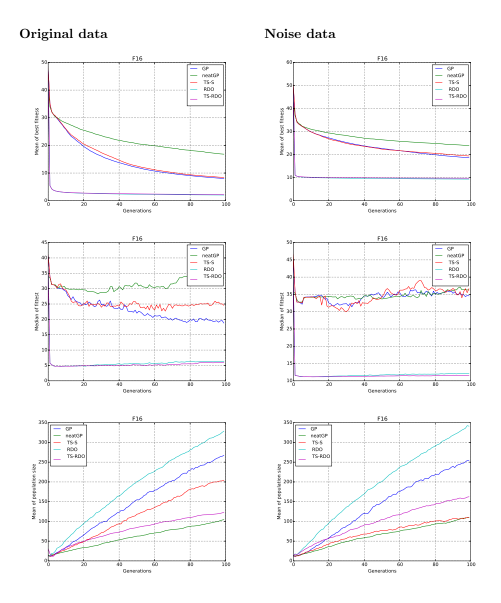


Figure 42: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F17.

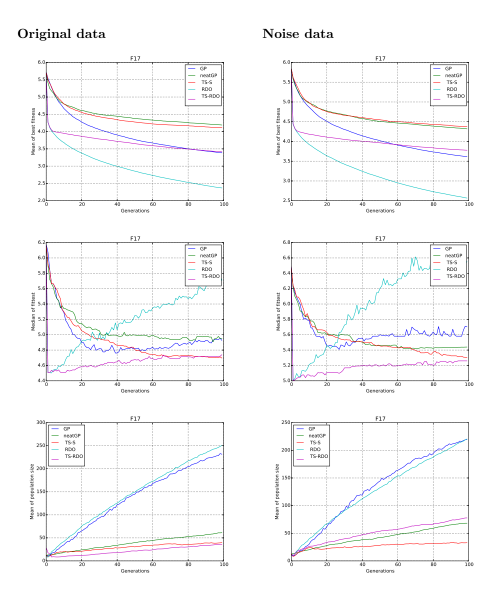


Figure 43: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F18.

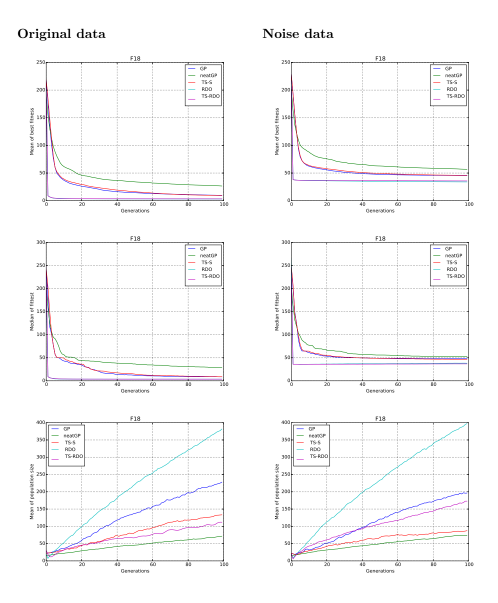


Figure 44: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F19.

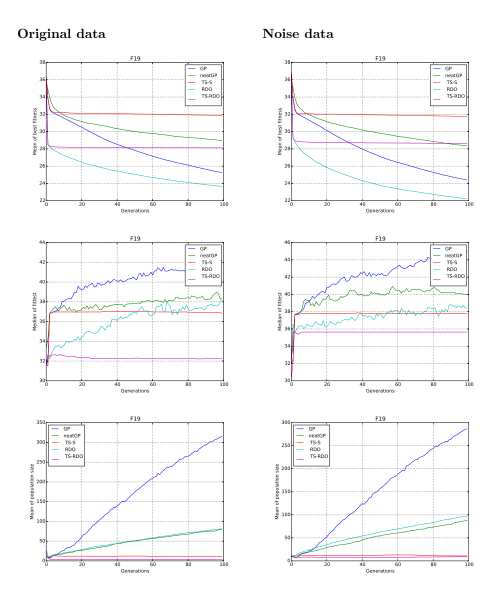


Figure 45: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F20.

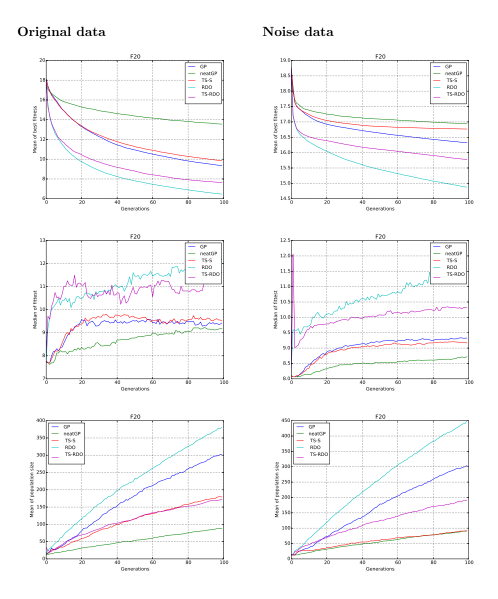


Figure 46: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F21.

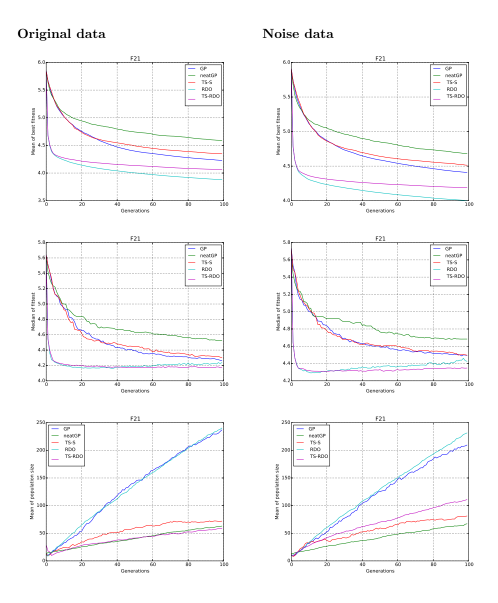


Figure 47: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F22.

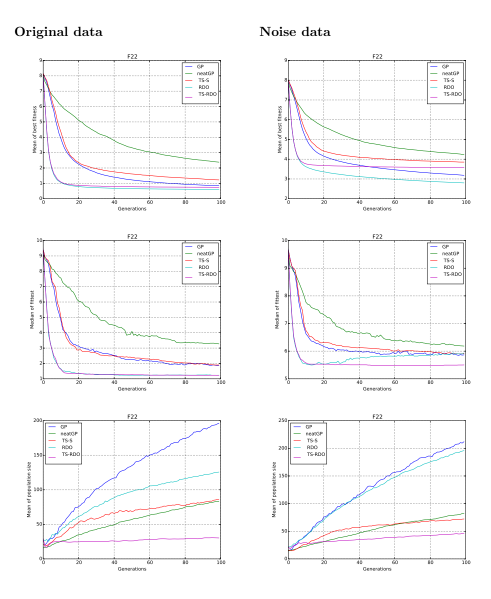


Figure 48: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F23.

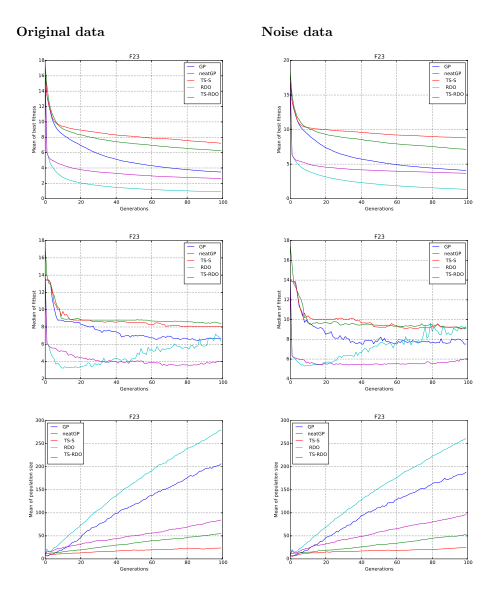


Figure 49: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F24.

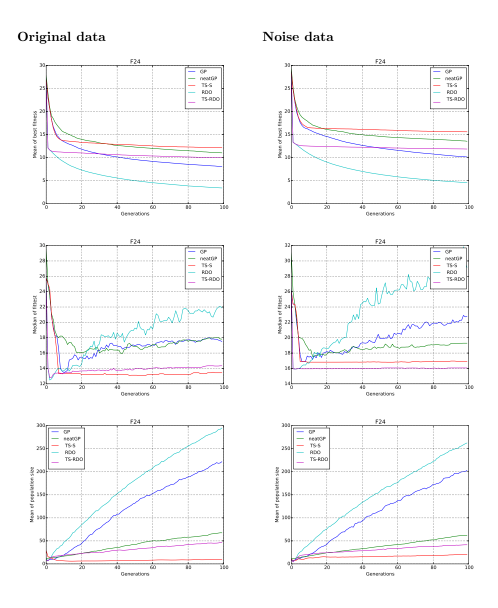


Figure 50: Mean of best fitness of individuals, Median of fittest of individuals and Mean of size of individuals in the population over all generations with tournament size is 7 of problem F25.

