BasinHopping **BestILS**

5 5 6

12 14

19 20 18 20 17

DifferentialEvolution

DualAnnealing

Algorithm Column beats Row - pnpoly feval > 100

3 2 0 5 0 1

6 6 6 6 6

GLS

GeneticAlgorithm

11 12

9 6

11 10 0 0

7 11 0

1 6

7 5 1 2

5 0 3

15 18

GreedylLS
GreedyMLS
GreedyTabu
ParticleSwarm

2 5 12

0 2

0 6

SMAC4BB

5 8

SimulatedAnnealing

10 0 0

BestMLS BestTabu DifferentialEvolution DualAnnealing GLS GeneticAlgorithm GreedyILS

4 2 0 5 7 4 2 3 3 0 0 2 5 3 3 1

9 10

BestILS
BestMLS

3asinHopping

GreedyMLS

GreedyTabu

SMAC4BB

ParticleSwarm

RandomSampling

SimulatedAnnealing