BasinHopping **BestILS**

8 6 6 9

GLS

Algorithm Column beats Row - pnpoly feval > 200

2 | 1 | 0 | 3 | 0 | 0

11 | 12 | 14

3 | 3

GeneticAlgorithm

GreedylLS
GreedyMLS
GreedyTabu
ParticleSwarm
RandomSampling

0 0

13 0 5 14

0 0

SMAC4BB

SimulatedAnnealing

2 00 11 120		_		_			_	•	_		•			
BestTabu	3	2	2	0	4	3	3	3	4	4	2	3	2	1
DifferentialEvolution	4	6	5	8	0	8	8	6	6	9	8	0	0	:
DualAnnealing	3	3	2	7	5	0	7	5	7	6	9	0	0	:
GLS	2	1	0	2	3	2	0	1	2	1	5	0	0	2
GeneticAlgorithm	3	2	0	5	2	2	3	0	4	3	7	0	0	-

15 | 15 | 14 | 15 | 14 | 14

4 4

DifferentialEvolution

DualAnnealing

GreedyILS 5 4 2
GreedyMLS 2 0 0
GreedyTabu 4 3 3

6 8 9 11 10 10

BasinHopping

BestILS
BestMLS

BestMLS

ParticleSwarm

SMAC4BB

RandomSampling

SimulatedAnnealing