

Optimize a model with 27 rows, 18 columns and 57 nonzeros

Variable types: 0 continuous, 18 integer (18 binary)

Coefficient statistics:

Matrix range [1e+00, 1e+00]

Objective range [1e-02, 2e+00]

Bounds range [1e+00, 1e+00]

RHS range [0e+00, 0e+00]

Found heuristic solution: objective -0

Presolve removed 27 rows and 18 columns

Presolve time: 0.51s

Presolve: All rows and columns removed

Explored 0 nodes (0 simplex iterations) in 0.94 seconds

Thread count was 1 (of 2 available processors)

Solution count 2: 7.05 -0

Optimal solution found (tolerance 1.00e-04)

Best objective 7.050000000000e+00, best bound 7.050000000000e+00, gap 0.0000%

xf0 1

xf1 1

xf2 1

xf3 1

xf4 1

xf5 1

xf6 1

xf7 1

xf8 1

xf9 1

xf10 1

xf11 1

xf12 1

xf13 1

xf14 0

xf15 1

xf16 1

xf17 1

Obj: 7.05