| unk | HOWII |
|----------------------------------|---|
| 1 2 | "E:\1 \cdot |
| 3 4 | import sys; print('Python %s on %s' % (sys.version, sys.platform)) sys.path.extend(['E:\\1 ===\\3 ====\\1 ====\\1 =====\\1 ====\\1 ====\\2 python code\\ 01_My_Python_Code\', 'E:/1 ====\\3 ====\\1 =====\\1 ====\\1 ====\\1 ==\\1 ==\\2 python code\\ 01_My_Python_Code\']) |
| 5 6 | PyDev console: starting. |
| 9 10 11 | Python 3.9.7 (tags/v3.9.7:1016ef3, Aug 30 2021, 20:19:38) [MSC v.1929 64 bit (AMD64)] on win32 >>> runfile('E:/1 /3 /1 _ /1 /1 _ /1 |
| 1 | This is the R_10_8_standard_test.xlsx optimization results solved by Gurobi |
| 16 17 | Set parameter TimeLimit to value 1200 Set parameter MIPGap to value 0.005 |
| 18 19 | |
| 20 21 22 23 24 25 | Traceback (most recent call last): File " <input/> ", line 1, in <module> File "D:\Python\Pycharm\setroute\PyCharm Community Edition 2021.2.3\plugins\python-ce\helpers\pydev_pydev_bundle\pydev_umd.py", line 198, in runfile pydev_imports.execfile(filename, global_vars, local_vars) # execute the script File "D:\Python\Pycharm\setroute\PyCharm Community Edition 2021.2.3\plugins\python-ce\helpers\pydev_pydev_imps_pydev_execfile.py", line 18, in execfile exec(compile(contents+"\n", file, 'exec'), glob, loc)</module> |
| 26 | File "E:/1 |
| 27 28 | Deter_Model.solve(flag) File "E:/1 |
| 29 30 31 32 | self.m.optimize() File "src\\gurobipy\\model.pxi", line 893, in gurobipy.Model.optimize gurobipy.GurobiError: Out of memory |
| 32 | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| 1 | |