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_2 _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	self.m.optimize() File "src\\gurobipy\\model.pxi", line 893, in gurobipy.Model.optimize gurobipy.GurobiError: Out of memory
32	