```
D:\Python\Python\setroute\python.exe "D:\Python\Pycharm\setroute\PyCharm Community Edition 2021.2.3\plugins\python-ce\helpers\pydev\pydevconsole.py" --
     mode=client --port=26512
 3
    import sys; print('Python %s on %s' % (sys.version, sys.platform))
     sys.path.extend(['E:\\1 \\] \\\3 python_code\\9 Code for this
     6
    PyDev console: starting.
 8 Python 3.9.7 (tags/v3.9.7:1016ef3, Aug 30 2021, 20:19:38) [MSC v.1929 64 bit (AMD64)] on win32
    python code/9 Code for this paper')
10 Backend TkAgg is interactive backend. Turning interactive mode on.
     Waiting 5s.....
    Optimize the ./R 12 5.xlsx instance by ECCG
13
14
15
          Master protblem status = 2, is Optimal and MP obj = 499.0
16
    The initial lb = -inf
                                ub = inf
17
18
    The current iteration cnt = 0
19
           The SP model was solved Optimal 2 and SPObj = 499.0
20
          Deterministic Sub problem Status= 2, is Optimal
21
          Master protblem status = 2, is Optimal
22
          1b = 925.0
                                      ub = 925.0
23
           MPObj = 925.0
                               MP delete Hua Obj = 525.0
                                                                          Hua = 400.0
                                                                                               SPObj = 499.0
                                                                                                                      Deter SP Obj = 400.0
24
    ub - 1b = 0.0
25
26
27 Iteration cycle stopped by termination criterion 1: Because ub - lb \leq eps, the iteration stop, and cnt = 0
       i: 0.0 1_i: 5.0 p_i: -0.0 aI_i: 1.0 sol_a_i: 1.0 sol_g_i: 0.0 d_i: 25.0 sol_taoi: 1.0 sol_deltai: 32.0 sol_deltai - sol_taoi: 31.0 sol_taoP: 1 sol_deltaP: 9.0 sol_deltaP - sol_taoP: 8.0 cI_i: 8165121.0 sol_c_i: 8165121.0 sol_gp_i: 0.0 total work: 8172964.0 wasted work: 0.
     029748448665624858
29
        i: 1.0 l_i: 7.0 p_i: 5.0 al_i: 7.0
                                                        sol a i: 7.0 sol g i: 0.0 d i: 21.0 sol taoi: 7.0 sol deltai: 21.0 sol deltai - sol taoi: 14.0 sol taoP: 8.0
                              sol_deltaP - sol_taoP: 4.0 cl_i: 3555101.0 sol_c_i: 3555101.0 sol_gp_i: 0.0 total work: 3691016.0 wasted work: 0.
        sol_deltaP: 12.0
     5155247227321691
       i: 2.0 1_i: 6.0 p_i: 12.0 aI_i: 7.0
                                                            sol_a_i: 7.0 sol_g_i: 0.0 d_i: 11.0 sol_taoi: 7.0 sol_deltai: 11.0 sol_deltai - sol_taoi: 4.0 sol_taoP: 7
          sol_deltaP: 8.0 sol_deltaP - sol_taoP: 1.0 cl_i: 1040864.0 sol_e_i: 1040864.0 sol_gp_i: 0.0 total work: 1318220.0 wasted work: 1.
     0520095279998787
       i: 3.0 1_i: 6.0 p_i: 12.0 aI_i: 15.0
                                                            sol_a_i: 15.0 sol_g_i: 0.0 d_i: 25.0 sol_taoi: 15.0 sol_deltai: 26.0 sol_deltai - sol_taoi: 11.0 sol_taoP
31
      15.0 sol deltaP: 17.0 sol deltaP - sol taoP: 2.0 cI i: 2720048.0 sol c i: 2720048.0 sol gp i: 0.0 total work: 3031906.0 wasted work: 1.
     1828753925748359
        i: 4.0 1_i: 5.0 p_i: 29.0 aI_i: 23.0
                                                            sol_a_i: 23.0 sol_g_i: 0.0 d_i: 40.0 sol_taoi: 23.0 sol_deltai: 42.0 sol_deltai - sol_taoi: 19.0 sol_taoP
      23.0 sol_deltaP: 27.0 sol_deltaP - sol_taoP: 4.0 cl_i: 5002583.0 sol_c_i: 5002583.0 sol_gp_i: 0.0 total work: 5272880.0 wasted work: 1.
     0252347863027416
                                                            sol_a_i: 26.0 sol_g_i: 0.0 d_i: 32.0 sol_taoi: 26.0 sol_deltai: 31.0 sol_deltai - sol_taoi: 5.0 sol_taoP
33
        i: 5.0 l_i: 5.0 p_i: 18.0 al_i: 26.0
       26.0 sol_deltaP: 28.0 sol_deltaP - sol_taoP: 2.0 cl_i: 1259467.0 sol_c_i: 1259467.0 sol_gp_i: 0.0 total work: 1318220.0 wasted work: 0.
     2228497519382197
        i: 6.0 1_i: 7.0 p_i: -0.0 aI_i: 35.0
                                                           sol_a_i: 38.0 sol_g_i: 0.6 d_i: 46.0 sol_taoi: 38.0 sol_deltai: 47.0 sol_deltai - sol_taoi: 9.0 sol_taoP
      38.0 sol deltaP: 41.0 sol deltaP - sol taoP: 3.0 cl i: 2258618.0 sol c i: 2372796.0 sol gp i: 0.07217940353911588 total work: 2372796.0
     wasted work: 0.0
       i: 7.0 l_i: 6.0 p_i: 8.0 al_i: 36.0 sol_a_i: 36.0 sol_g_i: 0.0 d_i: 55.0 sol_taoi: 36.0 sol_deltai: 50.0 sol_deltai: 50.0 sol_deltai - sol_taoi: 14.0 sol_taoi: 0.0 sol_deltaP - sol_taoP: 3.0 cl_i: 3584322.0 sol_c_i: 4638898.0 sol_gp_i: 1.0 total work: 4745592.0 wasted work: 0.0 sol_deltaP - sol_taoP: 3.0 cl_i: 3584322.0 sol_c_i: 4638898.0 sol_gp_i: 1.0 total work: 4745592.0 wasted work: 0.0 sol_deltaP - sol_taoP: 3.0 cl_i: 3584322.0 sol_c_i: 4638898.0 sol_gp_i: 1.0 total work: 4745592.0 wasted work: 0.0 sol_deltaP - sol_taoP: 3.0 cl_i: 3584322.0 sol_c_i: 4638898.0 sol_gp_i: 1.0 total work: 4745592.0 wasted work: 0.0 sol_deltaP - sol_taoP: 3.0 cl_i: 3584322.0 sol_c_i: 4638898.0 sol_gp_i: 1.0 total work: 4745592.0 wasted work: 0.0 sol_deltaP - sol_taoP: 3.0 cl_i: 3584322.0 sol_c_i: 4638898.0 sol_gp_i: 1.0 total work: 4745592.0 wasted work: 0.0 sol_deltaP - sol_taoP: 3.0 cl_i: 3584322.0 sol_c_i: 4638898.0 sol_gp_i: 1.0 total work: 4745592.0 wasted work: 0.0 sol_deltaP - sol_taoP: 3.0 cl_i: 3584322.0 sol_c_i: 4638898.0 sol_gp_i: 1.0 total work: 4745592.0 wasted work: 0.0 sol_deltaP - sol_taoP: 3.0 cl_i: 3584322.0 sol_gp_i: 1.0 total work: 4745592.0 wasted work: 0.0 sol_deltaP - sol_taoP: 3.0 cl_i: 3584322.0 sol_gp_i: 1.0 total work: 4745592.0 wasted work: 0.0 sol_deltaP - sol_taoP: 3.0 cl_i: 3584322.0 sol_gp_i: 3584322
                                                       sol a i: 36.0 sol g i: 0.0 d i: 55.0 sol taoi: 36.0 sol deltai: 50.0 sol deltai - sol taoi: 14.0 sol taoP:
35
     4046896572650999
                                                            sol a i: 46.0 sol g i: 0.7 d i: 75.0 sol taoi: 46.0 sol deltai: 65.0 sol deltai - sol taoi: 19.0 sol taoP
        i: 8.0 1_i: 7.0 p_i: 18.0 aI_i: 39.0
       46.0 sol deltaP: 52.0 sol deltaP - sol taoP: 6.0 cl i: 4975568.0 sol c i: 5743110.133333334 sol gp i: 0.7278205964608842 total work:
     5800168.0 wasted work: 0.21642012208381844
        i: 9.0 1_i: 5.0 p_i: 25.0 aI_i: 43.0
                                                            sol_a_i: 47.0 sol_g_i: 0.5714285714285714 d_i: 70.0 sol_taoi: 47.0
                                                                                                                                                     sol deltai: 62.0 sol deltai -
     sol taoi: 15.0 sol taoP: 47.0 sol deltaP: 51.0 sol deltaP - sol taoP: 4.0 cI i: 3811906.0 sol c i: 4766059.89999853 sol gp i: 0.
     5170142313118409 total work: 4877414.0 wasted work: 0.4223653866583225
        sol_a_i: 53.0 sol_g_i: 0.8571428571428571 d_i: 67.0 sol_taoi: 53.0 sol_deltai: 63.0 sol_deltai
     sol taoi: 10.0 sol taoP: 53.0 sol deltaP: 56.0 sol deltaP - sol taoP: 3.0 cl i: 2487225.0 sol c i: 2636440.0 sol gp i: 0.28298576868807945
     total work: 2636440.0 wasted work: 0.0
                                                               sol_a_i: 55.22857142857143 sol_g_i: 0.8714285714 d_i: 82.0 sol_taoi: 56.0 sol_deltai: 75.0
        sol_deltai - sol_taoi: 19.0 sol_taoP: 56.0 sol_deltaP: 60.0 sol_deltaP - sol_taoP: 4.0 cl_i: 5002583.0 sol_c_i: 6320803.0 sol_gp_i: 1.0 total
                            wasted work: 0.025234786302741577
     work: 6327456.0
    Time: 61.000000
41
42
43
44
```