```
1 "C: \Program Files\Anaconda3\python.exe" "D: /Program Files/JetBrains/localanacondapy3/haikou_pandas/
   02_dtxy2csv.py"
 2 image directory is stage_01
 3 file_list is ['dwv_order_make_haikou_1_dest.csv', 'dwv_order_make_haikou_1_start.csv',
   dwv_order_make_haikou_2_dest.csv', 'dwv_order_make_haikou_2_start.csv']
 4 num of file_list = 4
 5 stage_01\dwv_order_make_haikou_1_dest.csv_has been find!
 6 dest_df2. descri be
           ed_time
 7
                         ed X
 8 count 72.000000 72.000000 72.000000
 9 mean 13.291667 43.958333 32.500000
10 std 6.089560 5.672860 6.813408
11 min 0.000000 31.000000 17.000000
12 25% 8.750000 41.000000 27.750000
13 50% 15.000000 44.000000 34.000000

    14
    75%
    18.000000
    46.000000
    37.000000

15 max 23.000000 63.000000 46.000000
16 stage_01\dwv_order_make_haikou_1_start.csv has been find!
17 start_df2. describe
18
19 count 69.000000 69.000000 69.000000
  mean 13.188406 44.202899 31.536232
20

      21 std
      6.191254
      6.351423
      6.925188

      22 min
      0.000000
      28.000000
      11.000000

23 25%
24 50% 15.000000 44.000000 32.000000
25 75% 18.000000 48.000000 36.000000
26 max 23.000000 65.000000 45.000000
27 stage_01\dwv_order_make_haikou_2_dest.csv has been find!
28 dest_df2.describe
            ed time ed X
29
                                    ed Y
30 count 84.000000 84.000000 84.000000
31 mean 11.226190 43.309524 31.285714
32 std
33 min 0.000000 17.000000 10.000000
34 25%
35 50%
36 75%
37
  max
         23.000000 68.000000 46.000000
38 stage_01\dwv_order_make_haikou_2_start.csv has been find!
39 start_df2.describe
40
                          st_X
41 count 84.000000 84.000000 84.000000
42 mean 11.380952 42.511905 32.190476
43 std 6.418919 8.005260 6.382348
44 min 0.000000 18.000000 11.000000
45 25% 8.000000 39.000000 27.750000
46 50% 11.000000 43.000000 32.000000
47 75%
         17.000000 47.000000 36.000000
         23.000000 71.000000 47.000000
48 max
49 time use: 0.31999993324279785 s
50
51 Process finished with exit code 0
52
```