

BOĞAZIÇI UNIVERSITY

NONLINEAR MODELS IN OPERATIONS RESEARCH  
IE 440

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## Homework 2

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# 1 Introduction

The project is implemented using Python as the programming language. The given data are read by using *pandas* package, they are handled with the package *numpy*, and the graphs are plotted by using the package *matplotlib*.

**The necessary matrices are formed:**

```
1 import numpy as np
2 import pandas as pd
3 import matplotlib.pyplot as plt
4 import seaborn; seaborn.set() # Plot styling
5
6 coordinates = pd.read_csv('coordinates_2_.csv')
7 demands = pd.read_csv('demand_2_.csv')
8 costs = pd.read_csv('costs_2_.csv')
9
10 A = np.asarray(coordinates) #first column= index of customer, second and third column=
    coordinates
11 H = np.abs(np.asarray(demands)) #first column= index of customer, second column= demand
12 C = np.abs(np.asarray(costs)) ##first column= index of facility, "i"th columns= cost of
    transporting 1 unit to the customer point "i"
13 # Index columns are removed
14 A = A[:,1:]
15 H = H[:,1]
16 C = C[:,1:]
```

## 2 Squared Euclidean Distance Solution of Single Facility Problem

The single facility problem is solved by using squared Euclidean distance as a distance measurement. The objective function given that  $m^{th}$  facility is chosen is given in the following expression.

$$\min f(x_1, x_2) = \min \sum_{j=1}^n h_j c_{mj} d(x_m, a_j) \quad (1)$$

, where

$h_j$  : the demand of customer  $j$

$c_{mj}$  : the cost of transporting 1 unit of product from facility  $m$  to customer  $j$  per unit distance

$a_j$  :  $(a_{1j}, a_{2j})$  the coordinates of customer  $j$

$d(x_m, a_j)$  : squared Euclidean distance from customer  $j$  to facility  $m$

When the 1<sup>st</sup> order necessary conditions are applied, the following expression is obtained.

$$x_k^* = \frac{\sum_j h_j c_{mj} a_{kj}}{\sum_j h_j c_{mj}}, k = 1, 2 \quad (2)$$

As proved in the class, the  $x_k^*$  gives the optimum solution since  $f(x_1, x_2)$  is a convex function.

**The source code used to implement the method:**

```

1 def squaredDistSolforSingle(H=[], A=[], C=[], m=41):
2     # If there is no assigned customer to facility, assign random location
3     if A.size == 0:
4         return np.random.randint(10,30), np.random.randint(10,30)
5     facility_m = C[m] #cost vector of facility m: cost of transporting 1 unit from
6         facility m to customer points
7         #np.multiply(H[:,1], facility_m ->> output : element
8         wise multiplier of cost vector and demand values
9         #np.dot(H[:,1], facility_m) ->> output: total cost of
10        transportation of demand
11        #np.multiply(np.multiply(H[:,1], facility_m), A[:,1])
12        ->> weighted average of coordinates
13
14    x_v1_star = (np.sum(np.multiply(np.multiply(H, facility_m), A[:,0]))/np.dot(H,
15        facility_m))
16    x_v2_star = (np.sum(np.multiply(np.multiply(H, facility_m), A[:,1]))/np.dot(H,
17        facility_m))
18
19    return x_v1_star, x_v2_star

```

## 2.1 Finding the location of the Facility42

The above code is used to find the location of the facility which is selected as the 42<sup>nd</sup>.

**The source code used to find the Facility42 location:**

```

1 plt.scatter(A[:, 0], A[:, 1], s=np.size(A,axis=0), label='customers')
2
3 m=41 # selected facility
4
5 x1, x2 = squaredDistSolforSingle(H,A,C,m)
6 plt.scatter(x1,x2, marker='^', s = 150, label='facility'+ str(m+1))
7 plt.legend()
8
9 plt.savefig("{0}.png".format('Facility' + str(m+1)))
10
11 # C[m,:]*H ->> cost for each consumer per unit distance
12 # np.sum((A-[x1,x2])**2, axis=1) ->> squared distances of each consumer to facility m
13 # objFuncValue ->> total of the multiplication of cost per dist and distances
14 objFuncValue = np.dot(C[m,:]*H, np.sum((A-[x1,x2])**2, axis=1))
15
16 x1, x2, objFuncValue

```

The resulting facility location, the customer coordinates, and the objective function value are given in the following Figure.



Figure 1: The graph of the locations of the consumers and Facility42

$$x^* = (20.62, 19.02), f(x^*) = 344646.37$$

#### Conclusion:

The location of the Facility42 is found as expected, since the middle point is likely to be selected as a facility location because it minimizes the average distances to the facility. And, the objective function value is the minimum value that can be obtained by using only the Facility42; however, it can be reduced by adding extra facilities, as this modification will be examined in the following sections.

### 3 Euclidean Distance Solution of Single Facility Problem

In this section the problem in Equation 1 is solved by taking  $d(x_m, a_j)$  as *Euclidean distance from customer  $j$  to facility  $m$*

. In order to solve this problem Weiszfeld Algorithm is implemented. For this problem it is known that Weiszfeld Algorithm converges to global minimum.

**The source code used to implement the method:**

```

1 def Weiszfeld(H=[], A=[], C=[], m=41, eps = 0.001, print_iter = True):
2     if A.size == 0:
3         return np.random.randint(10,30), np.random.randint(10,30)
4     cond = True
5     itr = 0
6     h = np.multiply(H, C[m])
7     x_0 = (h @ A) / np.sum(h)
8     while cond:
9         dj = np.sqrt(np.sum((A-x_0)**2, axis=1)) + eps
10        x_1 = ((h / dj) @ A) / np.sum((h / dj))
11        cond = np.sqrt(np.sum((x_0-x_1)**2)) > eps
12        x_0 = x_1
13        itr += 1
14    if print_iter:
15        print('Total iterations: {0}'.format(itr))
16    return x_1

```

### 3.1 Finding the location of the Facility42

The above code is used to find the location of the facility which is selected as the 42<sup>nd</sup>.

**The source code used to find the Facility42 location:**

```

1 x1, x2 = Weiszfeld(H,A,C,41)
2 obj = np.dot(C[m,:]*H, np.sum(np.sqrt((A-[x1,x2])**2), axis=1))
3 plt.scatter(A[:, 0], A[:, 1], s=np.size(A,axis=0), label = "consumers")
4 plt.scatter(x1,x2, marker='^', s = 150, label='facility'+ str(m+1))
5 plt.legend()
6 plt.savefig("{0}.png".format('Facility' + str(m+1)))
7
8
9 x1, x2, obj

```

The resulting facility location, the customer coordinates, and the objective function value are given in the following Figure.

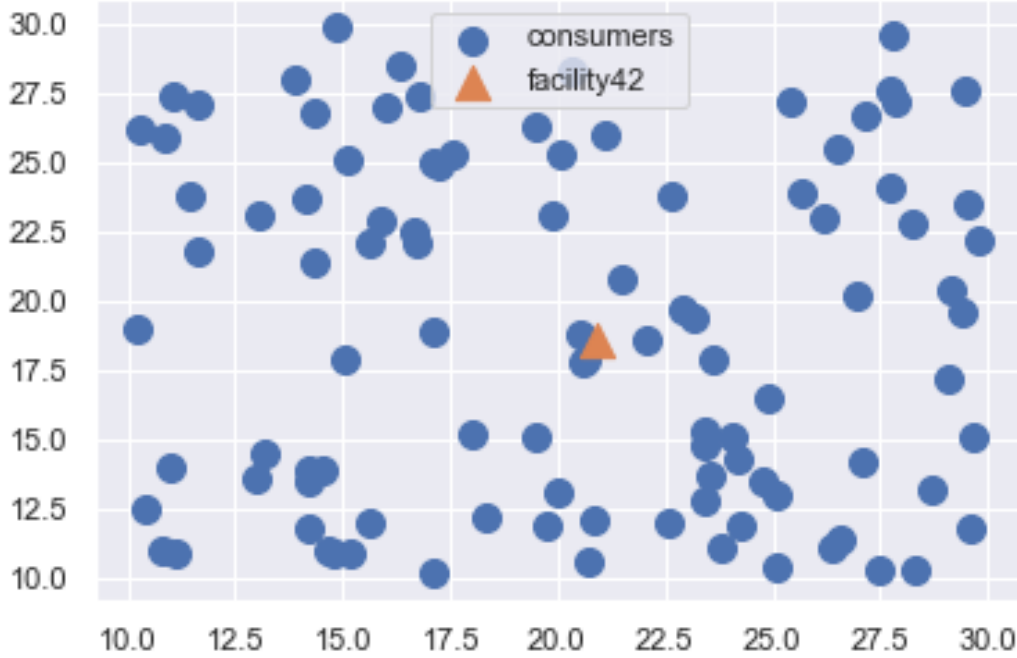


Figure 2: The graph of the locations of the consumers and Facility42

$$x^* = (20.92, 18.68), f(x^*) = 50708.21$$

#### Conclusion:

The optimal facility location is close to the values found in squared Euclidean distance problem, so the result of the algorithm makes sense for us. The objective value is much less than the squared Euclidean case due to the taking an extra square root in the distance calculation. The location denoted by triangle in figure is the optimal solution that minimizes total the Euclidean distance to all customers.

## 4 ALA Heuristic with Squared Euclidean Distance for Multi-Facility Weber Problem

Multi facility problem is solved by using squared Euclidean distance as a distance measurement. In the ALA heuristic algorithm, initially customers are allocated to facilities randomly. If a facility is not assigned to a customer, it's location is determined randomly. After that each facility is located using squared Euclidean solution for single facility problem and new objective value is calculated.

After that customers are allocated to the nearest facilities and then the facilities are located again. These allocation and location operations are performed iteratively until objective value (total cost value) stops decreasing. The objective function is given in the following expression.

$$\begin{aligned} \min f(x_1, x_2) &= \min \sum_{i=1}^m \sum_{j=1}^n h_j c_{ij} d(x_i, a_j) y_{ij} \\ \text{s.t. } \sum_{i=1}^m y_{ij} &= 1 \quad j = 1, 2, \dots, n \\ y_{ij} &= 0, 1 \quad i = 1, 2, \dots, m \quad j = 1, 2, \dots, n \end{aligned}$$

, where

$h_j$  : the demand of customer  $j$

$c_{ij}$  : the cost of transporting 1 unit of product from facility  $i$  to customer  $j$  per unit distance

$a_j : (a_{1j}, a_{2j})$  the coordinates of customer  $j$

$d(x_i, a_j)$  : squared Euclidean distance from customer  $j$  to facility  $i$

$y_{ij}$  : whether the facility  $i$  is assigned to customer  $j$  or not

**The source code used to implement the method:**

```

1 def ALAHeuristicsSquaredEuclidean(H=[], A=[], C=[], seed=440):
2     cost_matrix = np.copy(C)
3     m = np.size(C,0) # number of facilities
4     n = np.size(C,1) # number of customers
5     for i in range(n):
6         cost_matrix[:,i] = H[i]*C[:,i]
7     # Initial step, random assignments of customers
8     facility_customers = [[] for i in range(m)]
9     facility_locations = np.zeros(shape=(m,2))
10    np.random.seed(seed)
11    customer_assignments = np.array([np.random.randint(0,m) for i in range(n)])
12    # Each customer is assigned to a facility randomly
13    for i in range(n):
14        facility_customers[customer_assignments[i]].append(i)
15    # Solving m single facility location problems and computing new objective value
      until no improvement
16    old_objective = np.iinfo(np.int32).max
17    count = 0
18    while(True):
19        count += 1
20        new_objective = 0
21        for i in range(m):
22            # Single facility for squared euclidean distance
23            x1, x2 = squaredDistSolforSingle(H[facility_customers[i]],A[
                facility_customers[i]],C[:,facility_customers[i]],i)
24            facility_locations[i] = np.array([x1,x2])

```

```

25     # Calculating total cost between each facility and customer
26     total_cost_matrix = np.zeros((n,m))
27     for i in range(n):
28         coord_dif_matrix = facility_locations - A[i]
29         # for squared euclidean distance
30         distance_matrix = np.sum(coord_dif_matrix**2, axis=1)
31         total_cost_matrix[i] = np.transpose(cost_matrix[:,i])*distance_matrix
32     # New objective value calculation
33     for i in range(m):
34         facility_cost = np.sum(total_cost_matrix[facility_customers[i],i])
35         new_objective += facility_cost
36     print('New objective: {0}'.format(new_objective))
37     if(new_objective>=old_objective):
38         break
39     old_objective = new_objective
40     # Reassignment of customers according to distance to facilities
41     facility_customers = [[] for i in range(m)]
42     for i in range(n):
43         nearest_facility = np.argmin(total_cost_matrix[i]) # index of minimum value
44         facility_customers[nearest_facility].append(i)
45     print("Iteration number: {0}".format(count))
46     return facility_locations, facility_customers, new_objective

```

## 4.1 Finding the location of the facilities

The below code is used to find the location of the facilities:

```

1  locations, assigned_customers, objective = ALAHeuristicsSquaredEuclidean(H,A,C)
2  #New objective: 174262.3093120177
3  #New objective: 4133.462783484186
4  #New objective: 2903.7097205835853
5  #New objective: 2503.0120264184566
6  #New objective: 1895.5898458663469
7  #New objective: 1736.1080485120947
8  #New objective: 1608.0409325073206
9  #New objective: 1608.0409325073206
10 #Iteration number: 8

```

The below code is used to draw each of the facilities with assigned customers:

```

1  fig = plt.figure(figsize=(15,20))
2  for i in range(50):
3      plt.title("Facility "+str(i))
4      plt.subplot(10,5,i+1)
5      plt.scatter(locations[i,0], locations[i,1], marker='^',c='r', s=60)
6      plt.scatter(A[assigned_customers[i],0], A[assigned_customers[i],1],s=20)
7      plt.tight_layout()

```

The resulting facility location and assigned customer coordinates are given in the following Figure.



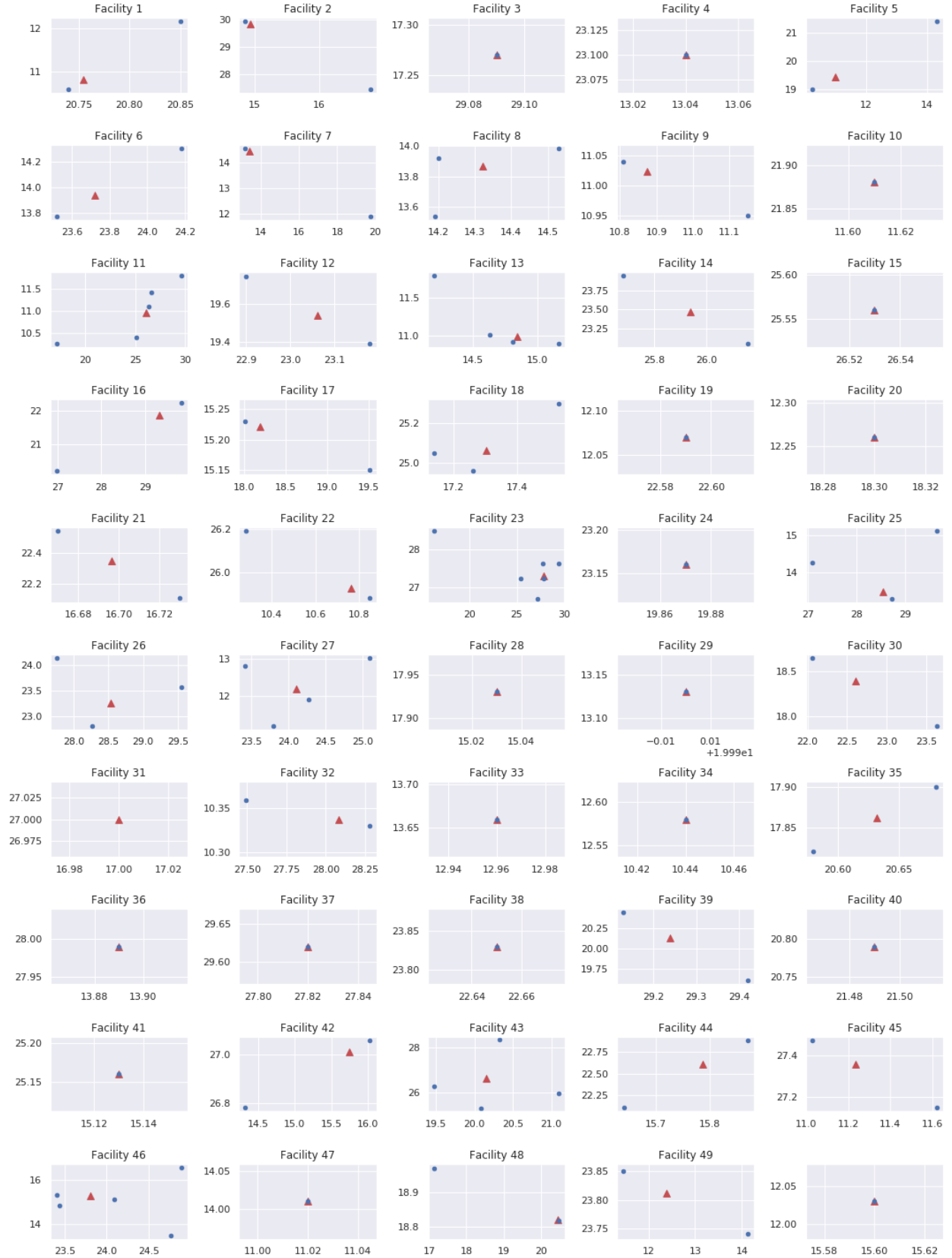


Figure 3: The graph of the locations of the consumers and facilities

When all facilities and customers are drawn together in a plot, following figure occurs:

```
1 plt.scatter(locations[:,0], locations[:,1], marker='^',c='r', s=60)
2 plt.scatter(A[:,0], A[:,1],s=20)
```

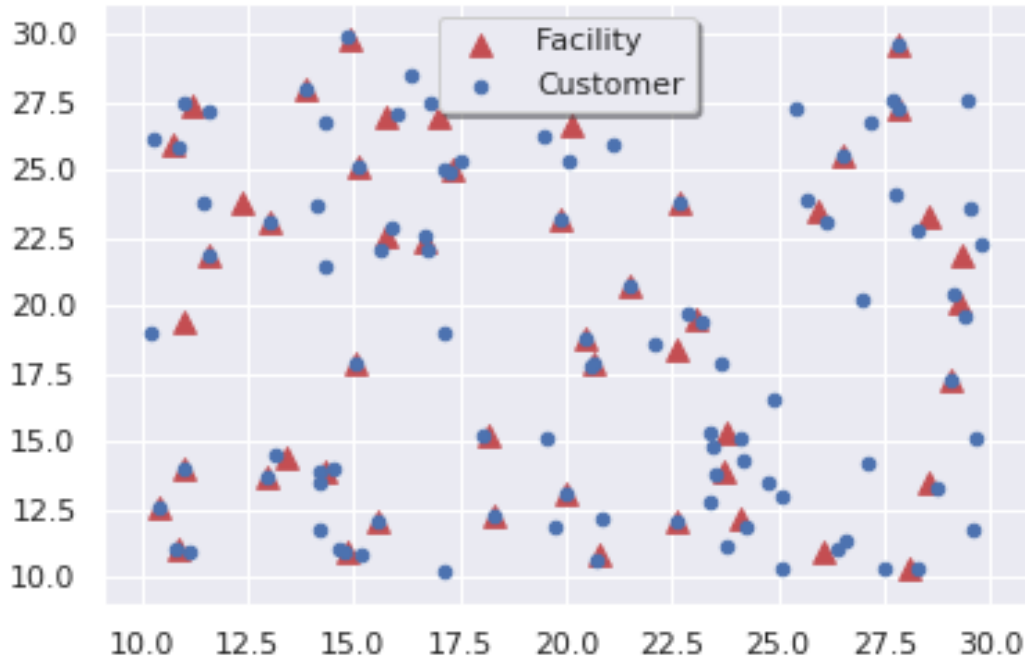


Figure 4: The graph of the locations of the consumers and facilities

### Results with Different Seeds

```
1 ALAHeuristicsSquaredEuclidean(H,A,C, seed=300)
2 # New objective: 164251.16030488617
3 # New objective: 6093.684113289859
4 # New objective: 3339.4723444965266
5 # New objective: 2849.4433910221155
6 # New objective: 2795.1409238334118
7 # New objective: 2795.1409238334118
8 # Iteration number: 6
9
10 ALAHeuristicsSquaredEuclidean(H,A,C, seed=150)
11 # New objective: 186900.36366989513
12 # New objective: 5933.390226040791
13 # New objective: 3095.550353313043
14 # New objective: 2477.474936597154
15 # New objective: 2166.7345024250544
16 # New objective: 2052.876106989571
17 # New objective: 2052.876106989571
```

Facility	V1	V2	Assigned Customers	Facility	V1	V2	Assigned Customers
1	20.75	10.82	36, 69	26	28.53	23.26	14, 26, 68
2	14.93	29.86	31, 77	27	24.11	12.17	13, 28, 60, 67
3	29.09	17.27	45	28	15.03	17.93	52
4	13.04	23.1	20	29	19.99	13.13	93
5	10.99	19.44	17, 37	30	22.6	18.39	2, 24
6	23.72	13.93	30, 94	31	17	27	
7	13.41	14.46	23, 98	32	28.08	10.34	34, 71
8	14.32	13.87	6, 19, 96	33	12.96	13.66	48
9	10.87	11.02	15, 58	34	10.44	12.58	66
10	11.61	21.88	51	35	20.63	17.86	33, 86
11	26.06	10.96	5, 10, 29, 43, 63	36	13.89	27.99	8
12	23.06	19.54	1, 82	37	27.82	29.62	32
13	14.84	10.99	9, 35, 79, 84	38	22.65	23.83	59
14	25.94	23.46	64, 74	39	29.24	20.13	44, 81
15	26.53	25.56	12	40	21.49	20.79	87
16	29.31	21.87	72, 85	41	15.13	25.16	90
17	18.2	15.22	22, 27	42	15.74	27.01	38, 41
18	17.3	25.06	4, 18, 89	43	20.15	26.64	39, 42, 47, 99
19	22.59	12.07	62	44	15.79	22.61	57, 73
20	18.3	12.26	95	45	11.24	27.36	53, 97
21	16.7	22.35	16, 46	46	23.81	15.31	50, 54, 65, 83, 92
22	10.76	25.93	55, 56	47	11.02	14.01	61
23	27.79	27.3	0, 3, 40, 70, 88, 91	48	20.45	18.82	11, 49
24	19.87	23.16	75	49	12.39	23.81	7, 78
25	28.54	13.47	21, 25, 76	50	15.6	12.03	80

```

18 # Iteration number: 7
19
20 ALAHeuristicsSquaredEuclidean(H,A,C, seed=1001)
21 # New objective: 190499.69716511868
22 # New objective: 7924.693761385
23 # New objective: 4122.318794253405
24 # New objective: 3419.1384747910424
25 # New objective: 3260.7515102793936
26 # New objective: 3137.006364853382
27 # New objective: 2832.1403136836016
28 # New objective: 2782.0341933835666
29 # New objective: 2782.0341933835666
30 # Iteration number: 9

```

### Conclusion:

Most of the facilities are located between two or more customers. Also some of the facilities are located on the same location with a customer since it's assigned to only one customer. There is also one facility that is not assigned to any customer. The objective value (total cost) decreases fast at the beginning and then it decreases slowly and finally stops decreasing. Since the algorithm uses

random initial starting points, results may change a little when different seeds are used to initialize algorithm. As a consequence, the algorithm gives reasonably good results.

## 5 ALA Heuristic with Euclidean Distance for Multi-Facility Weber Problem

The same multi facility problem is solved and a very similar algorithm is used but instead of using squared euclidean distance, this time euclidean distance is used as distance measurement and Weiszfeld single facility location algorithm is used to find the location of the facilities.

**The source code used to implement the method:**

```

1 def ALAHeuristicsEuclidean(H=[], A=[], C=[], seed=440):
2     cost_matrix = np.copy(C)
3     m = np.size(C,0) # number of facilities
4     n = np.size(C,1) # number of customers
5     for i in range(n):
6         cost_matrix[:,i] = H[i]*C[:,i]
7     # Initial step, random assignments of customers
8     facility_customers = [[] for i in range(m)]
9     facility_locations = np.zeros(shape=(m,2))
10    np.random.seed(seed)
11    customer_assignments = np.array([np.random.randint(0,m) for i in range(n)])
12    # Each customer is assigned to a facility randomly
13    for i in range(n):
14        facility_customers[customer_assignments[i]].append(i)
15    # Solving m single facility location problems and computing new objective value
      until no improvement
16    old_objective = np.iinfo(np.int32).max
17    count = 0
18    while(True):
19        count += 1
20        new_objective = 0
21        for i in range(m):
22            # Single facility for euclidean distance
23            x1, x2 = Weiszfeld(H[facility_customers[i]],A[facility_customers[i]],C[:,
                facility_customers[i]],i, print_iter=False)
24            facility_locations[i] = np.array([x1,x2])
25        # Calculating total cost between each facility and customer
26        total_cost_matrix = np.zeros((n,m))
27        for i in range(n):
28            coord_dif_matrix = facility_locations - A[i]
29            # for euclidean distance
30            distance_matrix = np.sqrt(np.sum(coord_dif_matrix**2, axis=1))
31            total_cost_matrix[i] = np.transpose(cost_matrix[:,i])*distance_matrix
32        # New objective value calculation
33        for i in range(m):
34            facility_cost = np.sum(total_cost_matrix[facility_customers[i],i])
35            new_objective += facility_cost
36        print('New objective: {0}'.format(new_objective))

```

```

37     if(new_objective>=old_objective):
38         break
39     old_objective = new_objective
40     # Reassignment of customers according to distance to facilities
41     facility_customers = [[] for i in range(m)]
42     for i in range(n):
43         nearest_facility = np.argmin(total_cost_matrix[i]) # index of minimum value
44         facility_customers[nearest_facility].append(i)
45     print("Iteration number: {0}".format(count))
46     return facility_locations, facility_customers, new_objective

```

## 5.1 Finding the location of the facilities

The below code is used to find the location of the facilities:

```

1  locations, assigned_customers, objective = ALAHeuristicsEuclidean(H,A,C)
2  # New objective: 21277.419180220593
3  # New objective: 1823.4366305052527
4  # New objective: 1737.1326392135893
5  # New objective: 1714.2142423187183
6  # New objective: 1569.7426767483316
7  # New objective: 1473.772282041133
8  # New objective: 1459.1965550516459
9  # New objective: 1371.4628545516036
10 # New objective: 1346.452365629547
11 # New objective: 1346.452365629547
12 # Iteration number: 10

```

The below code is used to draw each of the facilities with assigned customers:

```

1  fig = plt.figure(figsize=(15,20))
2  for i in range(50):
3      plt.title("Facility "+str(i))
4      plt.subplot(10,5,i+1)
5      plt.scatter(locations[i,0], locations[i,1], marker='^',c='r', s=60)
6      plt.scatter(A[assigned_customers[i],0], A[assigned_customers[i],1],s=20)
7      plt.tight_layout()

```

The resulting facility location and assigned customer coordinates are given in the following Figure.

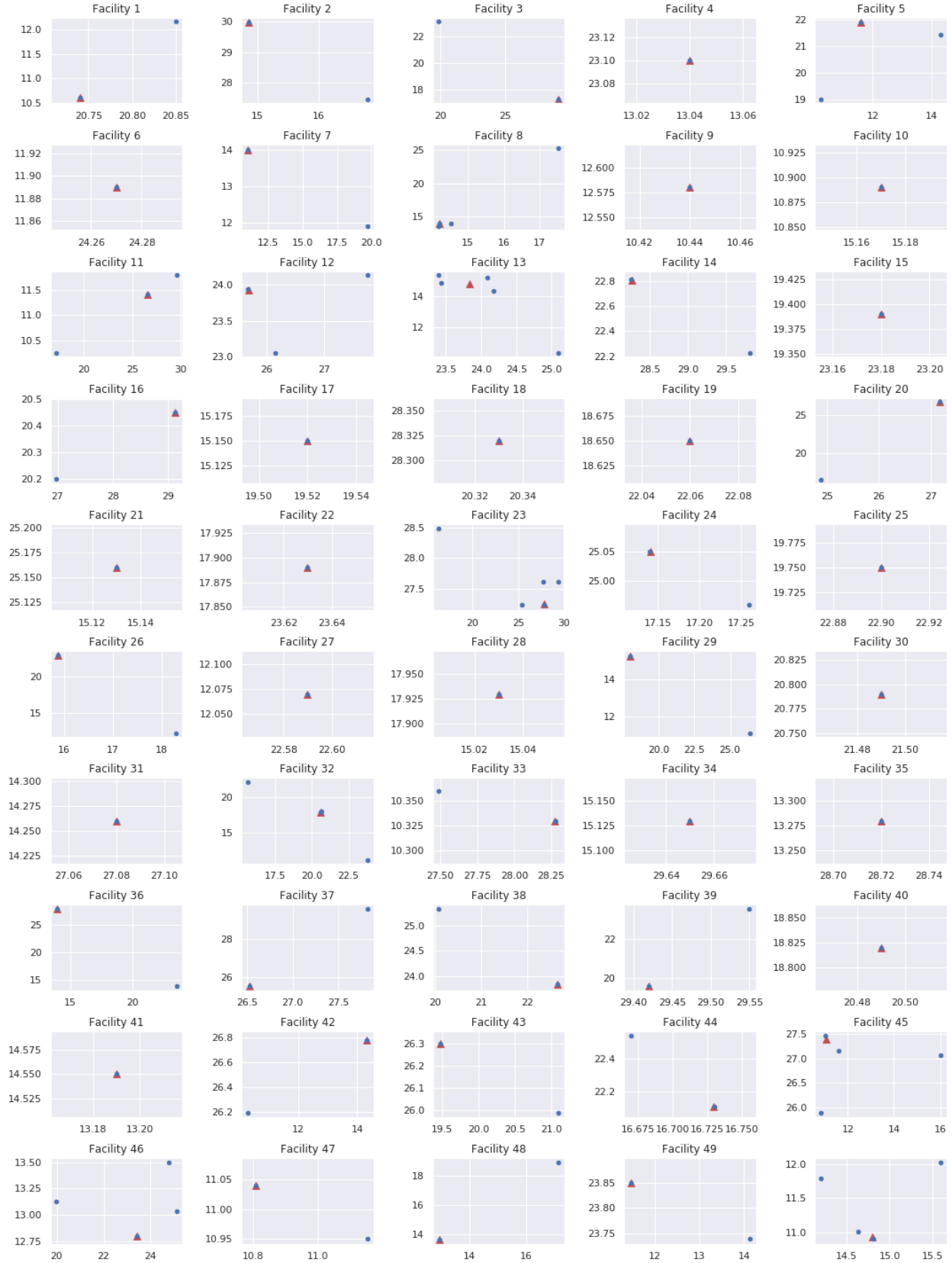


Figure 5: The graph of the locations of the consumers and facilities

When all facilities and customers are drawn together in a plot, following figure occurs:

```
1 plt.scatter(locations[:,0], locations[:,1], marker='^',c='r', s=60, label='Facility')
2 plt.scatter(A[:,0], A[:,1],s=20, label='Customer')
3 plt.legend(shadow=True)
```



Figure 6: The graph of the locations of the consumers and facilities

Facility	V1	V2	Assigned Customers	Facility	V1	V2	Assigned Customers
1	20.74	10.61	36, 69	26	15.87	22.89	73, 95
2	14.86	29.96	31, 77	27	22.59	12.07	62
3	29.09	17.27	45, 75	28	15.03	17.93	52
4	13.04	23.1	20,	29	18.02	15.23	5, 22
5	11.61	21.88	17, 37, 51	30	21.49	20.79	87
6	24.27	11.89	28	31	27.08	14.26	25
7	11.02	14.01	23, 61	32	20.6	17.83	33, 57, 67, 86
8	14.21	13.92	4, 6, 19, 96	33	28.28	10.33	34, 71,
9	10.44	12.58	66	34	29.65	15.13	76
10	15.17	10.89	35	35	28.72	13.28	21
11	26.6	11.41	10, 29, 63	36	13.89	27.99	8, 30
12	25.7	23.93	64, 68, 74	37	26.53	25.56	12, 32
13	23.83	14.75	43, 50, 65, 83, 94	38	22.65	23.83	59, 99
14	28.27	22.81	26, 85	39	29.42	19.6	14, 81
15	23.18	19.39	82	40	20.49	18.82	11
16	29.13	20.45	44, 72	41	13.19	14.55	98
17	19.52	15.15	27	42	14.33	26.78	38, 55
18	20.33	28.32	47	43	19.48	26.3	39, 42
19	22.06	18.65	2	44	16.73	22.11	16, 46
20	27.17	26.71	0, 92	45	11.08	27.39	41, 53, 56, 97
21	15.13	25.16	90	46	23.42	12.8	13, 54, 60, 93
22	23.63	17.89	24	47	10.81	11.04	15, 58
23	27.85	27.25	3, 40, 70, 88, 91	48	12.96	13.66	48, 49
24	17.14	25.05	18, 89	49	11.46	23.85	7, 78
25	22.9	19.75	1	50	14.8	10.93	9, 79, 80, 84

## Results with Different Seeds

```

1 ALAHeuristicsEuclidean(H,A,C, seed=300)
2 # New objective: 20382.639116582784
3 # New objective: 1926.8155984587638
4 # New objective: 1470.3896888708512
5 # New objective: 1416.7542750664556
6 # New objective: 1379.2453610144432
7 # New objective: 1379.2453610144432
8 # Iteration number: 6
9
10 ALAHeuristicsEuclidean(H,A,C, seed=101)
11 # New objective: 20406.465353482425
12 # New objective: 2192.0738779233543
13 # New objective: 1864.8329223136586
14 # New objective: 1645.5789518304855
15 # New objective: 1645.5789518304855
16 # Iteration number: 5
17
18 ALAHeuristicsEuclidean(H,A,C, seed=1001)
19 # New objective: 23353.276620906207

```



```

20 # New objective: 2049.6213448391472
21 # New objective: 1782.1177795295437
22 # New objective: 1734.9743730241787
23 # New objective: 1590.9695283313324
24 # New objective: 1546.521090803287
25 # New objective: 1546.521090803287
26 # Iteration number: 7

```

### Conclusion:

While ALA Heuristics gives centralized facilities with squared euclidean distance, when euclidean distance is used in ALA Heuristic facilities are tended to be located on a customer's location. The reason is that, since the costs are not equal and euclidean distance considers linear distance, moving away from the customer with lower cost and getting closer to the customer with higher cost always decreases the total cost in a two assigned customers case. But the common point is that, both of the algorithms gives a little different results with different seeds.

### About the Initialization Rule:

In this project, a random initialization rule is used. So, the first allocation is random, and it can be seen from the results of algorithm with different seeds that it is not the determinant step for where the objective function value of the algorithm converges. The determinant step is the second allocation of the algorithm; meaning that in the second allocation, since the customers are assigned to the nearest facilities, the improvement in the objective function value and in the coordinates of the facilities changes slowly. Namely, the locations of the facilities are approximately determined in the second allocation, and they are not altered so much. The more decrease of the objective function value in going from the first allocation to the second allocation, the better result is obtained.

However, it does not mean that the random allocation is completely irrelevant to where coordinates of the facility converges; it indirectly affects the result by determining the initial locations of the facilities for the second allocation.

## 6 Appendix

The complete script file:

```

import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn; seaborn.set() # Plot styling

coordinates = pd.read_csv('coordinates_2_.csv')
demands = pd.read_csv('demand_2_.csv')
costs = pd.read_csv('costs_2_.csv')

A = np.asarray(coordinates) #first column= index of customer, second and third column=
    coordinates

```

```

H = np.abs(np.asarray(demands)) #first column= index of customer, second column= demand
C = np.abs(np.asarray(costs)) ##first column= index of facility, "i"th columns= cost of
    transporting 1 unit to the customer point "i"
# index columns are removed
A = A[:,1:]
H = H[:,1]
C = C[:,1:]

def squaredDistSolforSingle(H=[], A=[], C=[], m=41):
    # If there is no assigned customer to facility, assign random location
    if A.size == 0:
        return np.random.randint(10,30),np.random.randint(10,30)
    facility_m = C[m] #cost vector of facility m: cost of transporting 1 unit from
        facility m to customer points
        #np.multiply(H[:,1],facility_m ->> output : element
            wise multiplier of cost vector and demand values
        #np.dot(H[:,1], facility_m) ->> output: total cost of
            transportation of demand
        #np.multiply(np.multiply(H[:,1],facility_m),A[:,1])
            ->> weighted average of coordinates
    x_v1_star = (np.sum(np.multiply(np.multiply(H,facility_m),A[:,0]))/np.dot(H,
        facility_m))
    x_v2_star = (np.sum(np.multiply(np.multiply(H,facility_m),A[:,1]))/np.dot(H,
        facility_m))

    return x_v1_star, x_v2_star

plt.scatter(A[:, 0], A[:, 1], s=np.size(A,axis=0), label='consumers')

m=41 # selected facility

x1, x2 = squaredDistSolforSingle(H,A,C,m)

plt.scatter(x1,x2, marker='^', s = 150, label='facility'+ str(m+1))
plt.legend()
plt.savefig("{0}.png".format('Facility' + str(m+1)))

# C[m,:]*H ->> cost for each consumer per unit distance
# np.sum((A-[x1,x2])**2, axis=1) ->> squared distances of each consumer to facility m
# objFuncValue ->> total of the multiplication of cost per dist and distances
objFuncValue = np.dot(C[m,:]*H,np.sum((A-[x1,x2])**2, axis=1))

x1, x2, objFuncValue

def Weiszfeld(H=[], A=[], C=[], m=41, eps = 0.001, print_iter = True):
    if A.size == 0:
        return np.random.randint(10,30),np.random.randint(10,30)
    cond = True
    itr = 0
    h = np.multiply(H, C[m])
    x_0 = (h @ A) / np.sum(h)
    while cond:
        dj = np.sqrt(np.sum((A-x_0)**2, axis=1)) + eps
        x_1 = ((h / dj) @ A) / np.sum((h / dj))

```

```

        cond = np.sqrt(np.sum((x_0-x_1)**2)) > eps
        x_0 = x_1
        itr += 1
    if print_iter:
        print('Total iterations: {0}'.format(itr))
    return x_1

plt.scatter(A[:, 0], A[:, 1], s=np.size(A,axis=0), label = "consumers")

x1, x2 = Weiszfeld(H,A,C,41)

plt.scatter(x1,x2, marker='^', s = 150, label='facility'+ str(m+1))
plt.legend()
plt.savefig("{0}.png".format('EucFacility' + str(m+1)))

obj = np.dot(C[m,:]*H,np.sum(np.sqrt((A-[x1,x2])**2), axis=1))

x1, x2, obj

def ALAHeuristicsSquaredEuclidean(H=[], A=[], C=[], seed=440):
    cost_matrix = np.copy(C)
    m = np.size(C,0) # number of facilities
    n = np.size(C,1) # number of customers
    for i in range(n):
        cost_matrix[:,i] = H[i]*C[:,i]
    # Initial step, random assignments of customers
    facility_customers = [[] for i in range(m)]
    facility_locations = np.zeros(shape=(m,2))
    np.random.seed(seed)
    customer_assignments = np.array([np.random.randint(0,m) for i in range(n)])
    # Each customer is assigned to a facility randomly
    for i in range(n):
        facility_customers[customer_assignments[i]].append(i)
    # Solving m single facility location problems and computing new objective value
    # until no improvement
    old_objective = np.iinfo(np.int32).max
    count = 0
    while(True):
        count += 1
        new_objective = 0
        for i in range(m):
            # Single facility for squared euclidean distance
            x1, x2 = squaredDistSolforSingle(H[facility_customers[i]],A[
                facility_customers[i]],C[:,facility_customers[i]],i)
            facility_locations[i] = np.array([x1,x2])
        # Calculating total cost between each facility and customer
        total_cost_matrix = np.zeros((n,m))
        for i in range(n):
            coord_dif_matrix = facility_locations - A[i]
            # for squared euclidean distance
            distance_matrix = np.sum(coord_dif_matrix**2, axis=1)
            total_cost_matrix[i] = np.transpose(cost_matrix[:,i])*distance_matrix
        # New objective value calculation

```

```

        for i in range(m):
            facility_cost = np.sum(total_cost_matrix[facility_customers[i],i])
            new_objective += facility_cost
        print('New objective: {0}'.format(new_objective))
        if(new_objective>=old_objective):
            break
        old_objective = new_objective
        # Reassignment of customers according to distance to facilities
        facility_customers = [[] for i in range(m)]
        for i in range(n):
            nearest_facility = np.argmin(total_cost_matrix[i]) # index of minimum value
            facility_customers[nearest_facility].append(i)
        print("Iteration number: {0}".format(count))
        return facility_locations, facility_customers, new_objective

locations, assigned_customers, objective = ALAHeuristicsSquaredEuclidean(H,A,C)

fig = plt.figure(figsize=(15,20))
for i in range(50):
    plt.title("Facility "+str(i))
    plt.subplot(10,5,i+1)
    plt.scatter(locations[i,0], locations[i,1], marker='^',c='r', s=60)
    plt.scatter(A[assigned_customers[i],0], A[assigned_customers[i],1],s=20)
    plt.tight_layout()
plt.savefig("ala_squared_1.png")

plt.scatter(locations[:,0], locations[:,1], marker='^',c='r', s=60, label='Facility')
plt.scatter(A[:,0], A[:,1],s=20, label='Customer')
plt.legend(shadow=True)
plt.savefig("ala_squared_2.png")

def ALAHeuristicsEuclidean(H=[], A=[], C=[], seed=440):
    cost_matrix = np.copy(C)
    m = np.size(C,0) # number of facilities
    n = np.size(C,1) # number of customers
    for i in range(n):
        cost_matrix[:,i] = H[i]*C[:,i]
    # Initial step, random assignments of customers
    facility_customers = [[] for i in range(m)]
    facility_locations = np.zeros(shape=(m,2))
    np.random.seed(seed)
    customer_assignments = np.array([np.random.randint(0,m) for i in range(n)])
    # Each customer is assigned to a facility randomly
    for i in range(n):
        facility_customers[customer_assignments[i]].append(i)
    # Solving m single facility location problems and computing new objective value
    # until no improvement
    old_objective = np.iinfo(np.int32).max
    count = 0
    while(True):
        count += 1
        new_objective = 0
        for i in range(m):

```

```

        # Single facility for euclidean distance
        x1, x2 = Weiszfeld(H[facility_customers[i]],A[facility_customers[i]],C[:,
            facility_customers[i]],i, print_iter=False)
        facility_locations[i] = np.array([x1,x2])
    # Calculating total cost between each facility and customer
    total_cost_matrix = np.zeros((n,m))
    for i in range(n):
        coord_dif_matrix = facility_locations - A[i]
        # for euclidean distance
        distance_matrix = np.sqrt(np.sum(coord_dif_matrix**2, axis=1))
        total_cost_matrix[i] = np.transpose(cost_matrix[:,i])*distance_matrix
    # New objective value calculation
    for i in range(m):
        facility_cost = np.sum(total_cost_matrix[facility_customers[i],i])
        new_objective += facility_cost
    print('New objective: {0}'.format(new_objective))
    if(new_objective>=old_objective):
        break
    old_objective = new_objective
    # Reassignment of customers according to distance to facilities
    facility_customers = [[] for i in range(m)]
    for i in range(n):
        nearest_facility = np.argmin(total_cost_matrix[i]) # index of minimum value
        facility_customers[nearest_facility].append(i)
    print("Iteration number: {0}".format(count))
    return facility_locations, facility_customers, new_objective

locations, assigned_customers, objective =ALAHeuristicsEuclidean(H,A,C)

fig = plt.figure(figsize=(15,20))
for i in range(50):
    plt.title("Facility "+str(i))
    plt.subplot(10,5,i+1)
    plt.scatter(locations[i,0], locations[i,1], marker='^',c='r', s=60)
    plt.scatter(A[assigned_customers[i],0], A[assigned_customers[i],1],s=20)
    plt.tight_layout()
plt.savefig("ala_euclidean_1.png")

plt.scatter(locations[:,0], locations[:,1], marker='^',c='r', s=60, label='Facility')
plt.scatter(A[:,0], A[:,1],s=20, label='Customer')
plt.legend(shadow=True)
plt.savefig("ala_euclidean_2.png")

```